

**CONSULT - Other Orders (continued)****Consult PS Food and Nutrition - Adult [52556502] (continued)****Signed**

Authorized by: Jennifer L. McCracken, MD  
 Electronically signed by: Michael M Gold, RN 02/28/12 0028, for Ordering in Positive Screen Consult mode, Communicator - Michael M Gold, RN  
 Frequency: ONCE 02/28/12 0030 - 1 Occurrences

Comments:  
 Screening Information: Usual Weight: 108.863 kg (240 lb) Weight: 100 kg (220 lb 7.4 oz) Percent weight difference: -8.1 % If greater than 5 % LOSS, is the loss unplanned AND within one month: No Height: (not recorded) BMI (calculated): (not recorded) 3 or more consecutive days of vomiting and/or diarrhea AND inability to maintain normal eating and/or drinking habits: No BMI range: 18 kg/m2 or greater SEVERE food allergies, intolerance and/or avoidance: No Cultural and/or religious diet considerations: No Difficulty swallowing (NEW ONSET or WORSENING): No Receiving TPN or tube feeding prior to admission: No Admission related to dietary compliance: No Total Braden less than 15 AND Braden nutrition score 1 or less: Yes

**Consult PS CES / Specialty Beds [52550712]****Signed**

Entered by: Stephanie S Taylor, RN 02/27/12 1819  
 Authorized by: Marco A de Los Santos, MD  
 Electronically signed by: Stephanie S Taylor, RN 02/27/12 1819, for Ordering in Positive Screen Consult mode, Communicator - Stephanie S Taylor, RN  
 Ordered by: Marco A de Los Santos, MD  
 Frequency: ONCE 02/27/12 1830 - 1 Occurrences

Questions:  
 Pt's Braden score (1-21): 11  
 Pressure Ulcer Stage (1-4): 1  
 Alteration in Skin Integrity: NO  
 Type of Bed Support Surface Requested: KIN AIR BED  
 Type of Mattress Support Surface Requested: NONE

Comments:  
 Pt on hypothermia protocol, vasopressor support, Please sand bed to 48, Thanks

**RESPIRATORY CARE SERVICES - Other Orders****EXTUBATE PATIENT [52609493]****Signed**

Entered by: Hatham T Shaheen, MBBS 02/29/12 1511  
 Authorized by: Hatham T Shaheen, MBBS  
 Electronically signed by: Hatham T Shaheen, MBBS 02/29/12 1511  
 Ordered by: Hatham T Shaheen, MBBS  
 Frequency: ONCE TODAY 02/29/12 1515 - 1 Occurrences  
 Comments:  
 To room air

**Other Respiratory Care Services Order - See Comments [52594478]****Signed**

Entered by: Marco A de Los Santos, MD 02/29/12 0828  
 Authorized by: Marco A de Los Santos, MD  
 Electronically signed by: Marco A de Los Santos, MD 02/29/12 0828  
 Ordered by: Marco A de Los Santos, MD  
 Frequency: SEE-COMMENTS 02/29/12 0830 - Until Specified  
 Comments:  
 Apnea test per protocol

**Ventilator Adult PRVC / AC [52583550]****Signed**

Entered by: Jason Bennett Welch, DO 02/28/12 1842  
 Authorized by: Jason Bennett Welch, DO  
 Electronically signed by: Jason Bennett Welch, DO 02/28/12 1842  
 Ordered by: Jason Bennett Welch, DO  
 Frequency: CONTINUOUS 02/28/12 1845 - Until Specified  
 Questions:  
 Oxygen In %: 60  
 Rate In BPM: 18  
 PEEP In CM H2O: 5  
 Tidal volume: 550

**Ventilator Adult PRVC / AC [52582429]****Canceled**

Entered by: Jessica L Hays, RT 02/28/12 1736  
 Authorized by: Jason Bennett Welch, DO  
 Electronically signed by: Jason Bennett Welch, DO 02/28/12 1818, for Ordering in Telephone/Read back to physician mode, Communicator - Jessica L Hays, RT  
 Canceled by: Jason Bennett Welch, DO 02/28/12 1842  
 Questions:  
 Oxygen In %: 100  
 Rate In BPM: 18  
 PEEP In CM H2O: 5  
 Tidal volume: 550

**O2 Per Protocol [52554968]****Canceled**

Entered by: Jennifer L. McCracken, MD 02/27/12 2316  
 Authorized by: Jennifer L. McCracken, MD  
 Electronically signed by: Jennifer L. McCracken, MD 02/27/12 2316  
 Ordered by: Jennifer L. McCracken, MD  
 Frequency: CONTINUOUS 02/27/12 2315 - Until Specified  
 Canceled by: Interface Provider Record 02/29/12 2009  
 Comments:  
 Titrate O2 to keep saturations >= 90.

**Ventilator Adult PRVC / AC [52554967]****Signed**

Entered by: Jennifer L. McCracken, MD 02/27/12 2316  
 Authorized by: Jennifer L. McCracken, MD  
 Electronically signed by: Jennifer L. McCracken, MD 02/27/12 2316  
 Ordered by: Jennifer L. McCracken, MD  
 Frequency: CONTINUOUS 02/27/12 2315 - Until Specified

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm: 2/27/2012, D/C: 2/29/2012

Printed at 4/13/12 3:34 PM

**RESPIRATORY CARE SERVICES - Other Orders (continued)****Ventilator Adult PRVC / AC [52554967] (continued)****Signed**

Questions:  
Oxygen in %: 100  
Rate in BPM: 12  
Resp in CM H2O: 8  
I Time in Sec: 1  
Tidal volume: 400

**Ventilator Adult PRVC / AC [52539709]****Canceled**

Entered by: Gregory E Rumph, MD 02/27/12 1233  
Authorized by: Gregory E Rumph, MD  
Electronically signed by: 1. Gregory E Rumph, MD 02/27/12 1233  
2. Jason Bennett Welch, DO 02/28/12 1616, for Discontinuing in Telephone/Read back to physician mode, Communicator - Jessica L Hays, RT  
Canceled by: Jessica L Hays, RT 02/28/12 1736  
Questions: Oxygen in %: 100  
Rate in BPM: 14  
Resp in CM H2O: 5  
Tidal volume: 650

Ordered by: Gregory E Rumph, MD  
Frequency: CONTINUOUS 02/27/12 1245 - Until Specified

**ADMIT - Other Orders****Admission Notification: Patient does not have a PCP [52554965]****Signed**

Entered by: Jennifer L McCracken, MD 02/27/12 2316  
Authorized by: Jennifer L McCracken, MD  
Electronically signed by: Jennifer L McCracken, MD 02/27/12 2316

Ordered by: Jennifer L McCracken, MD  
Frequency: ONCE 02/27/12 2315 - 1 Occurrences

**Admission Condition - CRITICAL [52554928]****Signed**

Entered by: Jennifer L McCracken, MD 02/27/12 2316  
Authorized by: Jennifer L McCracken, MD  
Electronically signed by: Jennifer L McCracken, MD 02/27/12 2316  
Questions: ADMISSION CONDITION: CRITICAL

Ordered by: Jennifer L McCracken, MD  
Frequency: ONCE 02/27/12 2315 - 1 Occurrences

**FOOD AND NUTRITION - Other Orders****NPO Except Meds Diet. [52554940]****Canceled**

Entered by: Jennifer L McCracken, MD 02/27/12 2316  
Authorized by: Jennifer L McCracken, MD  
Electronically signed by: Jennifer L McCracken, MD 02/27/12 2316  
Canceled by: Interface Provider Record 02/28/12 2008

Ordered by: Jennifer L McCracken, MD  
Frequency: ALL MEALS 02/27/12 2315 - Until Specified

**HEART STATION - Other Orders****EKG-12 LEAD [52539707]****Signed**

Entered by: Gregory E Rumph, MD 02/27/12 1233  
Authorized by: Gregory E Rumph, MD  
Electronically signed by: Gregory E Rumph, MD 02/27/12 1233  
Questions: Reason for Procedure: DYSRHYTHMIA UNSPECIFIED 427.9  
Medications: NO CARDIAC MEDS  
Lead Placement? LEFT  
Hosp / CPT Code 0034 / 93010

Ordered by: Gregory E Rumph, MD  
Frequency: ONCE 02/27/12 1245 - 1 Occurrences

**UT CODESTATUS - Other Orders****CODE STATUS: DO NOT RESUSCITATE / FULL INTERVENTIONS [52557044]****Signed**

Entered by: Jennifer L McCracken, MD 02/28/12 0136  
Authorized by: Jennifer L McCracken, MD  
Electronically signed by: Jennifer L McCracken, MD 02/28/12 0136  
Comments: Part A: Patient has no pulse and is not breathing - Do Not Resuscitate (DNR) Part B: Patient has pulse and/or is breathing - Full Interventions: Oral and body hygiene, offer food and fluids orally as tolerated, medication, positioning, wound care, warmth, appropriate lighting and other measures to relieve pain and suffering, privacy and respect for the dignity and humanity of the patient, oxygen, suction, treatment of airway obstruction by positioning, oral/nasal airway, non-invasive ventilation, non-invasive monitoring, medication, IV fluids, invasive monitoring, intubation, and defibrillation as indicated. Part C: Other Instructions: None. Decision reached by: Patient without decision making capacity, Deciding Family Member (Includes parents making the decision for minor child) - Relation/Name: Wife,

Ordered by: Jennifer L McCracken, MD  
Frequency: SEE-COMMENTS 02/28/12 0145 - Until Specified

**PEND/DISCH TO - Other Orders****Discharge To - Other-See Comments [52612832]****Signed**

Inpatient Record

ALLEN,RAYMOND LUTHER  
MRN: 334674P  
DOB: 8/30/1977, Sex: M  
Adm:2/27/2012, D/C:2/29/2012  
Printed at 4/13/12 3:34 PM

PEND/DISCH TO - Other Orders (continued)

Discharge To - Other-See Comments (52612832) (continued)

Signed

Entered by:	Jason Bennett Welch, DO 02/29/12 1637	Ordered by:	Jason Bennett Welch, DO
Authorized by:	Jason Bennett Welch, DO	Frequency:	ONCE 02/29/12 1645 - 1 Occurrences
Electronically signed by:	Jason Bennett Welch, DO 02/29/12 1637		
Questions:	Discharge Disposition: Other-See Comments Comment - Medical Examiner - Deceased Discharge Service and Team: MPUMICU Who is the ordering provider? WELCH, JASON BENNETT		

Inpatient Record

ALLEN, RAYMOND LUTHER  
 MRN: 334674P  
 DOB: 8/30/1977, Sex: M  
 Adm: 2/27/2012, D/C: 2/29/2012  
 Printed at 4/13/12 3:34 PM



## Lab Results

**BLOOD CULTURE [52556408]**

Resulted: 03/04/12 0800, Result Status: Edited

Ordered by:	Jennifer L. McCracken, MD 02/28/12 0016	Performed:	02/28/12 0030 - 02/28/12 0030
Specimen Collection Component	VENOUS 02/28/12 0007 (VENOUS BLOOD)	Ref Range	Flag
BLOOD CULTURE	Value	Comment	Lab
Result:	(0000) 334674P FEBTWELVE, FOX	M 38 YRS J4B 02	LAB

## BLOOD CULTURE

ACCESSION #BC-12-02710COLLECT

DATE: 02/28/12 0007

SOURCE: VENOUS BLOOD

RECEIVE DATE: 02/28/12 0549

LT ARM

START DATE: 02/28/12 0549

FINAL REPORTS:

03/04/12 0800

NO ORGANISMS ISOLATED

**BLOOD CULTURE [52556409]**

Resulted: 03/04/12 0800, Result Status: Edited

Ordered by:	Jennifer L. McCracken, MD 02/28/12 0016	Performed:	02/28/12 0031 - 02/28/12 0031
Specimen Collection Component	VENOUS 02/28/12 0216 (VENOUS BLOOD)	Ref Range	Flag
BLOOD CULTURE	Value	Comment	Lab
Result:	(0000) 334674P FEBTWELVE, FOX	M 38 YRS J4B 02	LAB

## BLOOD CULTURE

ACCESSION #BC-12-02709COLLECT

DATE: 02/28/12 0216

SOURCE: VENOUS BLOOD

RECEIVE DATE: 02/28/12 0548

RT IJ

START DATE: 02/28/12 0548

FINAL REPORTS:

03/04/12 0800

NO ORGANISMS ISOLATED

**BLOOD CULTURE [52556408]**

Resulted: 03/02/12 0800, Result Status: Edited

Ordered by:	Jennifer L. McCracken, MD 02/28/12 0016	Performed:	02/28/12 0030 - 02/28/12 0030
Specimen Collection Component	VENOUS 02/28/12 0007 (VENOUS BLOOD)	Ref Range	Flag
BLOOD CULTURE	Value	Comment	Lab
Result:	(0000) 346705N FEBTWELVE, FOX	M 38 YRS J4B 02	LAB

## BLOOD CULTURE

ACCESSION #BC-12-02710COLLECT

DATE: 02/28/12 0007

SOURCE: VENOUS BLOOD

RECEIVE DATE: 02/28/12 0549

LT ARM

START DATE: 02/28/12 0549

PRELIMINARY REPORT:

03/02/12 0800

NO GROWTH AT 74 HOURS

**BLOOD CULTURE [52556409]**

Resulted: 03/02/12 0800, Result Status: Edited

Ordered by:	Jennifer L. McCracken, MD 02/28/12 0016	Performed:	02/28/12 0031 - 02/28/12 0031
Specimen Collection Component	VENOUS 02/28/12 0216 (VENOUS BLOOD)	Ref Range	Flag
BLOOD CULTURE	Value	Comment	Lab

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm: 2/27/2012, D/C: 2/29/2012

Printed at 4/13/12 3:34 PM

## Lab Results (continued)

**BLOOD CULTURE [52556409] (continued)**

Resulted: 03/02/12 0800, Result Status: Edited

Component	Value	Ref Range	Flag	Comment	Lab
Result:	(0000) 346705N	FEBTWELVE, FOX	M	38 YRS J4B 02	

BLOOD CULTURE ACCESSION #BC-12-02709COLLECT

DATE: 02/28/12 0216

SOURCE: VENOUS BLOOD

RECEIVE DATE: 02/28/12 0548

RT IJ

START DATE: 02/28/12 0548

PRELIMINARY REPORT:

03/02/12 0800

NO GROWTH AT 74 HOURS

**BLOOD CULTURE [52556408]**

Resulted: 03/01/12 0801, Result Status: Edited

Ordered by:	Jennifer L. McCracken, MD 02/28/12 0016	Performed:	02/28/12 0030 - 02/28/12 0030		
Specimen Collection	VENOUS 02/28/12 0007 [VENOUS BLOOD]				
Component	Value	Ref Range	Flag	Comment	Lab
BLOOD CULTURE					
Result:	(0000) 346705N	FEBTWELVE, FOX	M	38 YRS J4B 02	LAB

BLOOD CULTURE ACCESSION #BC-12-02710COLLECT

DATE: 02/28/12 0007

SOURCE: VENOUS BLOOD

RECEIVE DATE: 02/28/12 0549

LT ARM

START DATE: 02/28/12 0549

PRELIMINARY REPORT:

03/01/12 0800

NO GROWTH AT 50 HOURS

**BLOOD CULTURE [52556409]**

Resulted: 03/01/12 0801, Result Status: Edited

Ordered by:	Jennifer L. McCracken, MD 02/28/12 0016	Performed:	02/28/12 0031 - 02/28/12 0031		
Specimen Collection	VENOUS 02/28/12 0216 [VENOUS BLOOD]				
Component	Value	Ref Range	Flag	Comment	Lab
BLOOD CULTURE					
Result:	(0000) 346705N	FEBTWELVE, FOX	M	38 YRS J4B 02	LAB

BLOOD CULTURE ACCESSION #BC-12-02709COLLECT

DATE: 02/28/12 0216

SOURCE: VENOUS BLOOD

RECEIVE DATE: 02/28/12 0548

RT IJ

START DATE: 02/28/12 0548

PRELIMINARY REPORT:

03/01/12 0800

NO GROWTH AT 50 HOURS

**BASIC METABOLIC PANEL (NA, K, CL, CO2, GLUCOSE, BUN, CREATININE, CA) [52589475]**

Resulted: 02/29/12 1042, Result Status: Final result

Ordered by:	Jason Bennett Welch, DO 02/29/12 0100	Performed:	02/29/12 0500 - 02/29/12 0500		
Specimen Collection	VENOUS 02/29/12 0820				
Component	Value	Ref Range	Flag	Comment	Lab
NA	148	135 - 145 MMOL/L	H	-	LAB
K	5.3	3.5 - 5.0 MMOL/L	H	-	LAB
CL	122	98 - 108 MMOL/L	W	-	LAB
CO2 TOTAL	15	23 - 31 MMOL/L	L	-	LAB
AGAP	9	2 - 16	-	-	LAB
BUN	25	7 - 23 MG/DL	H	-	LAB
GLUCOSE	107	70 - 110 MG/DL	-	-	LAB
CREATININE	4.20	0.80 - 1.25 MG/DL	H	-	LAB
CALCIUM	7.0	8.8 - 10.8 MG/DL	L	-	LAB

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm: 2/27/2012, D/C: 2/29/2012

Printed at 4/13/12 3:34 PM

Resulted: 02/29/12 1042, Result Status: Final result

Resulted: 02/29/12 1042, Result Status: Final result

**Performed:**

02/29/12 0715 - 02/29/12 0715

**Ref Range**  
**1.7 - 2.4 MG/DL**

Flag  
H

**Comment**

Lab  
1:48

Resulted: 02/29/12 1042. Result Status: Final result

**Performed:**

02/29/12 0845 - 02/29/12 0845

**Ref Range**  
33 - 194 U/L  
**Low:** <3.5 ng/mL  
0.0 - 2.5 %

Flag  
A  
H

**Comment**

Lab  
LAB  
LAB  
LAB

Resulted: 02/29/12 1030, Result Status: Edited

**Performed:**

02/29/12 0715 - 02/29/12 0715

Ref Range  
4.0 - 10.0 /CMM  
4.40 - 5.88 /CMM  
13.6 - 17.0 G/DL  
40.0 - 50.0 %  
80.0 - 98.0  
27.0 - 32.0 PG  
31.0 - 37.0 %  
11.6 - 14.0 %  
150 - 400 /CMM  
8.0 - 12.0 FL  
37.8 - 49.2 FL  
40.0 - 73.0 %  
18.0 - 59.0 %  
4.0 - 12.0 %  
0.0 - 6.0 %  
0.0 - 2.0 %  
1.80 - 6.40 /CMM  
1.0 - 3.9 /CMM  
0.2 - 0.5 /CMM  
0.0 - 0.5 /CMM  
0.0 - 0.2 /CMM  
  
0.0 - 0.8 %  
0.0 - 0.1 /CMM

## Flag

**Comment**

[illegible]

**Resulted: 02/29/12 0924. Result Status: Final result**

**Performed:**

02/29/12 0845 - 02/29/12 0845

**Ref Range**  
Low:  $\leq 0.030$  ng/mL

## Flag

**Comment**

Lab  
LAB

**Equal or Less than 0.034 ng/mL – Normal Note:** Cardiac troponin begins to rise 3-4 hours after the onset of ischemia. Repeat in 4-8 hours if the sample was drawn within 3-4 hours of the onset of the symptom and found normal. . Between 0.035 and 0.120 ng/mL – Borderline. **Questionable myocardial injury or necrosis**  
**Note:** Serial measurement may be necessary to confirm or exclude the diagnosis of myocardial injury or necrosis. **Clinical correlation** (symptoms, EKGs, imaging studies, and others) required. Repeat in 4-8 hours if clinically indicated. . Equal or Higher than 0.121 ng/mL – **Abnormal. Myocardial injury or Necrosis Likely**

**Resulted: 02/29/12 0858, Result Status: Final result**

**Performed:**

02/29/12 0815 - 02/29/12 0815

### **Inpatient Record**

ALLEN, RAYMOND LUTHER  
MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm:2/27/2012, D/C:2/29/2012

Printed at 4/13/12 3:34 PM





## Lab Results (continued)

**Acute Care Arterial Blood Gas [52539730] (continued)**

Resulted: 02/29/12 0811, Result Status: Final result

Component	Value	Ref Range	Flag	Comment	Lab
ARTERIAL BE	-11.2	-3.0 - 3.0 MEQ/L	L	-	LAB

**BLOOD CULTURE [52556408]**

Resulted: 02/29/12 0801, Result Status: Edited

Ordered by:	Specimen Collection	Component	Value	Ref Range	Flag	Comment	Lab
Jennifer L. McCracken, MD 02/28/12 0016	VENOUS 02/28/12 0007 [VENOUS BLOOD]	BLOOD CULTURE	(0000) 346705N	FEBTWELVE, FOX	M	38 YRS J4B 02	LAB

BLOOD CULTURE ACCESSION #BC-12-02710COLLECT

DATE: 02/28/12 0007

SOURCE: VENOUS BLOOD

RECEIVE DATE: 02/28/12 0549

LT ARM

START DATE: 02/28/12 0549

PRELIMINARY REPORT:

02/29/12 0800

NO GROWTH AT 26 HOURS

**BLOOD CULTURE [52556409]**

Resulted: 02/29/12 0801, Result Status: Edited

Ordered by:	Specimen Collection	Component	Value	Ref Range	Flag	Comment	Lab
Jennifer L. McCracken, MD 02/28/12 0016	VENOUS 02/28/12 0216 [VENOUS BLOOD]	BLOOD CULTURE	(0000) 346705N	FEBTWELVE, FOX	M	38 YRS J4B 02	LAB

BLOOD CULTURE ACCESSION #BC-12-02709COLLECT

DATE: 02/28/12 0216

SOURCE: VENOUS BLOOD

RECEIVE DATE: 02/28/12 0548

RT IJ

START DATE: 02/28/12 0548

PRELIMINARY REPORT:

02/29/12 0800

NO GROWTH AT 26 HOURS

**URINE CULTURE [52556410]**

Resulted: 02/29/12 0636, Result Status: Final result

Ordered by:	Specimen Collection	Component	Value	Ref Range	Flag	Comment	Lab
Jennifer L. McCracken, MD 02/28/12 0016	URINE - CLEAN CATCH/VOIDED 02/28/12 0100 [URINE CLEAN CATCH/VOIDED]	URINE CULTURE	(0000) 346705N	FEBTWELVE, FOX	M	38 YRS J4B 02	LAB

URINE CULTURE ACCESSION #12-059-0104COLLECT

DATE: 02/28/12 0100

SOURCE: URINE CLEAN CATCH/VOIDED

RECEIVE DATE: 02/28/12 0120

URINE - CLEAN CATCH/

START DATE: 02/28/12 0120

FINAL REPORT:

02/29/12 0636

NO AEROBIC ORGANISMS ISOLATED

**CBC with Differential [52583981]**

Resulted: 02/29/12 0528, Result Status: Edited

Ordered by:	Specimen Collection	Component	Value	Ref Range	Flag	Comment	Lab
Jennifer L. McCracken, MD 02/28/12 1915	VENOUS 02/29/12 0045	WBCx10 <sup>3</sup>	25.8	4.0 - 10.0 /CMM	H	-	LAB
		RBCx10 <sup>6</sup>	4.97	4.40 - 5.65 /CMM	-	-	LAB

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm: 2/27/2012, D/C: 2/29/2012

Printed at 4/13/12 3:34 PM



## Lab Results (continued)

## CBC with Differential [52583961] (continued)

Resulted: 02/29/12 0526, Result Status: Edited

Component	Value	Ref Range	Flag	Comment	Lab
HGB	14.4	13.5 - 17.0 G/DL	-	-	LAB
HCT	42.1	40.0 - 50.0 %	-	-	LAB
MCV	84.7	80.0 - 98.0 FL	-	-	LAB
MCH	29.0	27.0 - 32.0 PG	-	-	LAB
MCHC	34.2	31.0 - 37.0 %	-	-	LAB
RDW	13.5	11.8 - 14.0 %	-	-	LAB
PLT $\times 10^3$	144	180 - 400 /CMM	L	-	LAB
MPV	11.2	8.0 - 12.6 FL	-	-	LAB
RDWSD	40.9	37.8 - 49.2 FL	-	-	LAB
GRAN%	91.3	40.0 - 73.0 %	H	-	LAB
LYMPH%	3.8	18.0 - 53.0 %	L	-	LAB
MONO%	4.3	4.0 - 12.0 %	-	-	LAB
EOS%	0.0	0.0 - 8.0 %	-	-	LAB
BASO%	0.1	0.0 - 2.0 %	-	-	LAB
GRAN $\times 10^3$	23.52	1.60 - 8.40 /CMM	H	-	LAB
LYMPH $\times 10^3$	1.0	1.0 - 3.9 /CMM	-	-	LAB
MONO $\times 10^3$	1.1	0.2 - 0.9 /CMM	H	-	LAB
EOS $\times 10^3$	0.0	0.0 - 0.5 /CMM	-	-	LAB
BASO $\times 10^3$	0.0	0.0 - 0.2 /CMM	-	-	LAB
BANDS	MKD INCR	-	A	-	LAB
POLYCHROM	2+	-	-	-	LAB
BURR/ACANT	2+	-	-	-	LAB
IMM GRAN %	0.5	0.0 - 0.6 %	-	-	LAB
IMM GRAN #	0.1	0.0 - 0.1 /CMM	-	-	LAB

## CK (CREATINE KINASE) + MB [52585479]

Resulted: 02/29/12 0413, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 2045	Performed:	02/29/12 0045 - 02/29/12 0045	
Specimen Collection	VENOUS	02/29/12 0045			
Component	Value	Ref Range	Flag	Comment	Lab
CK	>14,400	33 - 194 U/L	A	-	LAB
CK-MB	231.0	Low: <3.5 ng/mL	H	-	LAB
CKMB INDEX	N/A	0.0 - 2.5 %		Unable to calculate the index, because either	LAB

HEPATIC FUNCTION PANEL (80076) (ALB,T.PRO,BIL)  
T.BU/BC,ALT,AST,ALK PHOS [52586645]

Resulted: 02/29/12 0350, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 2200	Performed:	02/29/12 0200 - 02/29/12 0200	
Specimen Collection	VENOUS	02/29/12 0045			
Component	Value	Ref Range	Flag	Comment	Lab
TOTAL BILI	0.2	0.1 - 1.1 MG/DL	-	-	LAB
BILI UNCON	0.4	0.1 - 1.1 MG/DL	-	-	LAB
BILI CONJ	0.0	0.0 - 0.2 MG/DL	-	-	LAB
T PROTEIN	6.2	6.3 - 8.2 G/DL	L	-	LAB
ALBUMIN	2.8	3.5 - 5.0 G/DL	L	-	LAB
ALK PHOS	117	34 - 122 U/L	-	-	LAB
ALT(SGPT)	628	9 - 51 U/L	H	-	LAB
AST(SGOT)	1013	13 - 40 U/L	W	-	LAB

## TROPONIN I [52585477]

Resulted: 02/29/12 0324, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 2045	Performed:	02/29/12 0045 - 02/29/12 0045	
Specimen Collection	VENOUS	02/29/12 0045			
Component	Value	Ref Range	Flag	Comment	Lab
TROPONIN I	0.743	Low: <0.030 ng/mL	H	Equal or Less than 0.034 ng/mL—Normal Note: Cardiac troponin begins to rise 3-4 hours after the onset of ischemia. Repeat in 4-6 hours if the sample was drawn within 3-4 hours of the onset of the symptom and found normal. . Between 0.035 and 0.120 ng/mL—Borderline. Questionable myocardial injury or necrosis. Note: Serial measurement may be necessary to confirm or exclude the diagnosis of myocardial injury or necrosis. Clinical correlation (symptoms, EKGs, imaging studies, and others) required. Repeat in 4-6 hours if clinically indicated. . Equal or Higher than 0.121 ng/mL—Abnormal. Myocardial Injury or Necrosis Likely	LAB

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm: 2/27/2012, D/C: 2/29/2012

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## Lab Results (continued)

**Magnesium Serum [52568089]**

Resulted: 02/29/12 0309, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 1115	Performed:	02/28/12 1515 - 02/28/12 1515
Specimen Collection	VENOUS	02/29/12 0045		
Component	Value	Ref Range	Flag	Comment
MAGNESIUM	3.1	1.7 - 2.4 MG/DL	H	-
				Lab

**BASIC METABOLIC PANEL (NA, K, CL, CO2, GLUCOSE, BUN, CREATININE, CA) [52585662]**

Resulted: 02/29/12 0309, Result Status: Final result

Ordered by:	Jason Bennett Welch, DO	02/28/12 2100	Performed:	02/29/12 0100 - 02/29/12 0100
Specimen Collection	VENOUS	02/29/12 0045		
Component	Value	Ref Range	Flag	Comment
NA	147	135 - 145 MMOL/L	H	-
K	3.3	3.5 - 5.0 MMOL/L	L	-
CL	120	98 - 108 MMOL/L	H	-
CO2 TOTAL	14	23 - 31 MMOL/L	L	-
AGAP	13	2 - 18	-	-
BUN	22	7 - 23 MG/DL	-	-
GLUCOSE	78	70 - 110 MG/DL	-	-
CREATININE	3.80	0.60 - 1.25 MG/DL	H	-
CALCIUM	7.2	8.6 - 10.6 MG/DL	L	-
				Lab

**CBC with Differential [52583961]**

Resulted: 02/29/12 0135, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 1915	Performed:	02/28/12 2315 - 02/28/12 2315
Specimen Collection	VENOUS	02/29/12 0045		
Component	Value	Ref Range	Flag	Comment
WBCx10 <sup>3</sup>	25.8	4.0 - 10.0 /CMM	H	-
RBCx10 <sup>6</sup>	4.97	4.40 - 5.85 /CMM	-	-
HGB	14.4	13.5 - 17.0 G/DL	-	-
HCT	42.1	40.0 - 50.0 %	-	-
MCV	84.7	80.0 - 96.0 FL	-	-
MCH	29.0	27.0 - 32.0 PG	-	-
MCHC	34.2	31.0 - 37.0 %	-	-
RDW	13.5	11.8 - 14.0 %	-	-
PLTx10 <sup>3</sup>	144	180 - 400 /CMM	L	-
MPV	11.2	9.0 - 12.0 FL	-	-
RDWSD	40.9	37.8 - 49.2 FL	-	-
				Lab

**LACTIC ACID PLASMA [52585106]**

Resulted: 02/29/12 0128, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 2015	Performed:	02/29/12 0015 - 02/29/12 0015
Specimen Collection	VENOUS	02/29/12 0045		
Component	Value	Ref Range	Flag	Comment
LACTIC ACID	1.4	0.3 - 2.6 MMOL/L	-	-
				Lab

**APTT [52584841]**

Resulted: 02/29/12 0127, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 1000	Performed:	02/28/12 1515 - 02/28/12 1515
Specimen Collection	VENOUS	02/29/12 0045		
Component	Value	Ref Range	Flag	Comment
APTT MN NM	30	SEC	-	-
APTT PATIENT	34	23 - 38 SEC	-	-
				Lab

**BASIC METABOLIC PANEL (NA, K, CL, CO2, GLUCOSE, BUN, CREATININE, CA) [52581653]**

Resulted: 02/28/12 2145, Result Status: Edited Result - FINAL

Ordered by:	Jason Bennett Welch, DO	02/28/12 1704	Performed:	02/28/12 2100 - 02/28/12 2100
Specimen Collection	VENOUS	02/28/12 2050		
Component	Value	Ref Range	Flag	Comment
NA	146	135 - 145 MMOL/L	H	-
K	3.0	3.5 - 5.0 MMOL/L	L	-
				K CORRECTED FROM 2.8 ON 02/28/12 AT 2150 BY LAB2193 REPEAT IS 3.0MMOL/L*
CL	121	98 - 108 MMOL/L	H	-
CO2 TOTAL	15	23 - 31 MMOL/L	L	-
AGAP	10	2 - 18	-	-
BUN	22	7 - 23 MG/DL	-	-
GLUCOSE	117	70 - 110 MG/DL	H	-
CREATININE	3.30	0.60 - 1.25 MG/DL	H	-
CALCIUM	7.2	8.6 - 10.6 MG/DL	L	-
				Lab

**BASIC METABOLIC PANEL (NA, K, CL, CO2, GLUCOSE, BUN,**

Resulted: 02/28/12 2145, Result Status: Final result

Inpatient Record

ALLEN, RAYMOND LUTHER  
 MRN: 334674P  
 DOB: 8/30/1977, Sex: M  
 Adm: 2/27/2012, D/C: 2/29/2012  
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## Lab Results (continued)

**CREATININE, CA) [52581653]**

Ordered by:	Jason Bennett Welch, DO 02/28/12 1704	Performed:	02/28/12 2100 - 02/28/12 2100		
Specimen Collection	VENOUS 02/28/12 2050				
Component	Value	Ref Range	Flag	Comment	Lab
NA	148	136 - 145 MMOL/L	H	-	LAB
K	2.9	3.6 - 5.0 MMOL/L	AA	-	LAB
CL	121	98 - 108 MMOL/L	W	-	LAB
CO2 TOTAL	15	23 - 31 MMOL/L	L	-	LAB
AGAP	10	2 - 16	-	-	LAB
BUN	22	7 - 23 MG/DL	-	-	LAB
GLUCOSE	117	70 - 110 MG/DL	H	-	LAB
CREATININE	3.30	0.60 - 1.25 MG/DL	H	-	LAB
CALCIUM	7.2	8.6 - 10.6 MG/DL	L	-	LAB

**POCT GLUCOSE (AUTOMATED) [52583778]**

Resulted: 02/28/12 1857, Result Status: Final result

Ordered by:	Gulshan Sharma, MD	02/28/12 1803	Performed:	02/28/12 1803 - 02/28/12 1803		
Specimen Collection	02/28/12 1803					
Component	Value	Ref Range	Flag	Comment	Lab	
POCT GLU	154	70 - 110 MG/DL	H	-	LAB	

**CBC with Differential [52588087]**

Resulted: 02/28/12 1840, Result Status: Edited

Ordered by:	Jennifer L McCracken, MD	02/28/12 1115	Performed:	02/28/12 1515 - 02/28/12 1515	
Specimen Collection	VENOUS	02/28/12 1715			
Component	Value	Ref Range	Flag	Comment	Lab
WBCx10 <sup>3</sup>	30.2	4.0 - 10.0 /CMM	H	-	LAB
RBCx10 <sup>6</sup>	5.08	4.40 - 5.85 /CMM	-	-	LAB
HGB	14.8	13.5 - 17.0 G/DL	-	-	LAB
HCT	42.8	40.0 - 50.0 %	-	-	LAB
MCV	84.3	80.0 - 95.0 FL	-	-	LAB
MCH	28.7	27.0 - 32.0 PG	-	-	LAB
MCHC	34.1	31.0 - 37.0 %	-	-	LAB
RDW	13.2	11.6 - 14.0 %	-	-	LAB
PLTx10 <sup>3</sup>	148	160 - 400 /CMM	L	-	LAB
MPV	10.4	6.0 - 12.0 FL	-	-	LAB
RDWSD	40.6	37.8 - 49.2 FL	-	-	LAB
GRAN%	91.7	40.0 - 73.0 %	H	-	LAB
LYMPH%	2.4	18.0 - 53.0 %	L	-	LAB
MONO%	5.1	4.0 - 12.0 %	-	-	LAB
EOS%	0.0	0.0 - 6.0 %	-	-	LAB
BASO%	0.1	0.0 - 2.0 %	-	-	LAB
GRAN#x10 <sup>3</sup>	27.73	1.60 - 6.40 /CMM	H	-	LAB
LYMP#x10 <sup>3</sup>	0.7	1.0 - 3.9 /CMM	L	-	LAB
MONO#x10 <sup>3</sup>	1.5	0.2 - 0.9 /CMM	H	-	LAB
EOS#x10 <sup>3</sup>	0.0	0.0 - 0.5 /CMM	-	-	LAB
BASO#x10 <sup>3</sup>	0.0	0.0 - 0.2 /CMM	-	-	LAB
BANDS	INCR		A	-	LAB
IMM GRAN %	0.7	0.0 - 0.9 %	H	-	LAB
IMM GRAN #	0.2	0.0 - 0.1 /CMM	H	-	LAB

**LACTIC ACID PLASMA [52570610]**

Resulted: 02/28/12 1833, Result Status: Final result

Ordered by:	Jennifer L McCracken, MD	02/28/12 1215	Performed:	02/28/12 1615 - 02/28/12 1615		
Specimen Collection	VENOUS 02/28/12 1715					
Component	Value	Ref Range	Flag	Comment	Lab	
LACT ACID	1.2	0.3 - 2.6 MMOL/L	-	-	LAB	

**CK (CREATINE KINASE) + MB [52572298]**

Resulted: 02/28/12 1819, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 1245	Performed:	02/28/12 1645 - 02/28/12 1645		
Specimen Collection	VENOUS 02/28/12 1715					
Component	Value	Ref Range	Flag	Comment	Lab	
CK	>14,400	33 - 194 U/L	A	-	LAB	
CK-MB	201.0	Low: <3.5 ng/mL	H	-	LAB	
CKMB INDEX	N/A	0.0 - 2.5 %		Unable to calculate the index, because the total CK is greater than the sensitivity limit of analyzer.	LAB	

**TROPONIN I [52572298]**

Resulted: 02/28/12 1805, Result Status: Final result

Ordered by:	Jennifer L McCracken, MD 02/28/12 1245	Performed:	02/28/12 1645 - 02/28/12 1645
Specimen Collection	VENOUS 02/28/12 1715		

Inpatient Record

ALLEN, RAYMOND LUTHER  
 MRN: 334674P  
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## Lab Results (continued)

**TROPONIN I [525722961] (continued)**

Component	Value	Ref Range	Flag	Comment	Lab
TROPONIN I	0.659	Low: <0.030 ng/mL	H	Resulted: 02/28/12 1805, Result Status: Final result Equal or Less than 0.034 ng/mL—Normal Note: Cardiac troponin begins to rise 3-4 hours after the onset of ischemia. Repeat in 4-6 hours if the sample was drawn within 3-4 hours of the onset of the symptom and found normal. Between 0.035 and 0.120 ng/mL—Borderline: Questionable myocardial injury or necrosis. Note: Serial measurement may be necessary to confirm or exclude the diagnosis of myocardial injury or necrosis. Clinical correlation (symptoms, EKGs, imaging studies, and others) required. Repeat in 4-6 hours if clinically indicated. Equal or Higher than 0.121 ng/mL—Abnormal. Myocardial Injury or Necrosis Likely	LAB

**Basic Metabolic Panel (NA, K, CL, CO2, GLUCOSE, BUN, CREATININE, CA) [52568086]**

Resulted: 02/28/12 1759, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 1115	Performed:	02/28/12 1515 - 02/28/12 1515	
Specimen Collection	VENOUS	02/28/12 1715			
Component	Value	Ref Range	Flag	Comment	Lab
NA	146	136 - 145 MMOL/L	H	-	LAB
K	3.2	3.5 - 5.0 MMOL/L	L	-	LAB
CL	121	98 - 108 MMOL/L	W	-	LAB
CO2 TOTAL	15	23 - 31 MMOL/L	L	-	LAB
AGAP	10	2 - 10	-	-	LAB
BUN	21	7 - 23 MG/DL	-	-	LAB
GLUCOSE	111	70 - 110 MG/DL	H	-	LAB
CREATININE	3.17	0.60 - 1.25 MG/DL	H	-	LAB
CALCIUM	7.1	8.8 - 10.6 MG/DL	L	-	LAB

**aPTT [525817201]**

Resulted: 02/28/12 1751, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 1708	Performed:	02/28/12 2315 - 02/28/12 2315	
Specimen Collection	VENOUS	02/28/12 1715			
Component	Value	Ref Range	Flag	Comment	Lab
APTT MN NM	30	SEC	-	-	LAB
APTT PATIENT	36	23 - 36 SEC	-	-	LAB

**Prothrombin Time/INR [52568086]**

Resulted: 02/28/12 1750, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD 02/28/12 1115	Performed:	02/28/12 1515 - 02/28/12 1515		
Specimen Collection	VENOUS 02/28/12 1715				
Component	Value	Ref Range	Flag	Comment	Lab
PROTIME PATIENT	19.0	12.0 - 14.7 SEC	H	-	LAB
PT INR	1.6		-	-	LAB

**CBC with Differential [52568067]**

Resulted: 02/28/12 1743, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD 02/28/12 1115	Performed:	02/28/12 1515 - 02/28/12 1515		
Specimen Collection	VENOUS 02/28/12 1715				
Component	Value	Ref Range	Flag	Comment	Lab
WBCx10 <sup>3</sup>	30.2	4.0 - 10.0 /CMM	H	-	LAB
RBCx10 <sup>6</sup>	5.08	4.40 - 5.85 /CMM	-	-	LAB
HGB	14.6	13.5 - 17.0 G/DL	-	-	LAB
HCT	42.8	40.0 - 50.0 %	-	-	LAB
MCV	84.9	80.0 - 98.0 FL	-	-	LAB
MCH	28.7	27.0 - 32.0 PG	-	-	LAB
MCHC	34.1	31.0 - 37.0 %	-	-	LAB
RDW	13.2	11.8 - 14.0 %	-	-	LAB
PLTx10 <sup>3</sup>	149	150 - 400 /CMM	L	-	LAB
MPV	10.4	8.0 - 12.0 FL	-	-	LAB
RDWSD	40.6	37.8 - 49.2 FL	-	-	LAB

**ABG+COOX+NA+K+GLU+CA2+ [5257813 8]**

Resulted: 02/28/12 1532, Result Status: Final result

Ordered by:	Emergency Room 02/27/12 1230	Performed:	02/27/12 1230 - 02/27/12 1230		
Specimen Collection	02/27/12 1230				
Component	Value	Ref Range	Flag	Comment	Lab
PH ART	N/A	7.35 - 7.45	A	-	LAB
PO2 ART	397	80 - 100 MM/HG	H	-	LAB
PCO2 ART	N/A	35 - 45 MM/HG	A	-	LAB

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm: 2/27/2012, D/C: 2/29/2012

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## Lab Results (continued)

## ABG+COOX+NA+K+GLU+CA2+ [52578138] (continued)

Resulted: 02/28/12 1532, Result Status: Final result

Component	Value	Ref Range	Flag	Comment	Lab
HCO3 ART	N/A	22 - 26 MEQ/L	A	-	LAB
THB ART	13.9	13.5 - 18.0 G/DL	-	-	LAB
%O2HB ART	92.5	94.0 - 99.0 %	L	-	LAB
%COHB ART	5.8	0.0 - 1.5 %	H	RANGE FOR 00MIN TO 150 YRS: LESS THAN 1.5% FOR NON-SMOKERS 1.5 - 5.0% FOR SMOKERS	LAB
%METHB ART	0.9	0.4 - 1.5 %	-	-	LAB
VOL%O2 ART	19.1	15.0 - 23.0 %	-	-	LAB
NA	151	135 - 145 MEQ/L	H	-	LAB
K+	4.9	3.5 - 5.0 MEQ/L	-	-	LAB
AO CA IONZ	5.60	4.50 - 5.30 MG/DL	H	-	LAB
GLUCOSE	220	70 - 110 MG%	H	-	LAB
ARTERIAL BE	N/A	3.0 - 03.0 MEQ/L	A	-	LAB

## BLOOD CULTURE [525584081]

Resulted: 02/28/12 1250, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD 02/28/12 0018	Performed:	02/28/12 0030 - 02/28/12 0030		
Specimen Collection	VENOUS 02/28/12 0007 [VENOUS BLOOD]				
Component	Value	Ref Range	Flag	Comment	Lab
BLOOD CULTURE	-				LAB
Result:	(0000) 346705N	FEBTWELVE, FOX	M	38 YRS J4B 02	

BLOOD CULTURE ACCESSION #BC-12-02710COLLECT

DATE: 02/28/12 0007

SOURCE: VENOUS BLOOD

RECEIVE DATE: 02/28/12 0549

LT ARM

START DATE: 02/28/12 0549

PRELIMINARY REPORT:

02/28/12 1248

CULTURE IN PROGRESS

## BLOOD CULTURE [525584091]

Resulted: 02/28/12 1250, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD 02/28/12 0018	Performed:	02/28/12 0031 - 02/28/12 0031		
Specimen Collection	VENOUS 02/28/12 0216 [VENOUS BLOOD]				
Component	Value	Ref Range	Flag	Comment	Lab
BLOOD CULTURE	-				LAB
Result:	(0000) 346705N	FEBTWELVE, FOX	M	38 YRS J4B 02	

BLOOD CULTURE ACCESSION #BC-12-02709COLLECT

DATE: 02/28/12 0216

SOURCE: VENOUS BLOOD

RECEIVE DATE: 02/28/12 0548

RT IJ

START DATE: 02/28/12 0548

PRELIMINARY REPORT:

02/28/12 1248

CULTURE IN PROGRESS

## POCT GLUCOSE (AUTOMATED) [525718621]

Resulted: 02/28/12 1221, Result Status: Final result

Ordered by:	Gulshan Sharma, MD 02/28/12 1215		Performed:	02/28/12 1215 - 02/28/12 1215	
Specimen Collection	02/28/12 1215				
Component	Value	Ref Range	Flag	Comment	Lab
POCT GLU	187	70 - 110 MG/DL	H	-	LAB

## CK (CREATINE KINASE) + MB [525584021]

Resulted: 02/28/12 1158, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0445	Performed:	02/28/12 0845 - 02/28/12 0845		
Specimen Collection	VENOUS 02/28/12 1000					
Component	Value	Ref Range	Flag	Comment	Lab	
CK	>14,400	33 - 194 U/L	A	-	LAB	
CK-MB	173.0	Low: <3.5 ng/mL	H	-	LAB	
CKMB INDEX	N/A	0.0 - 2.5 %	-	-	LAB	

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

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## Lab Results (continued)

**Basic Metabolic Panel (NA, K, CL, CO2, GLUCOSE, BUN, CREATININE, CA) [52557686]**

Resulted: 02/28/12 1123, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0315	Performed:	02/28/12 0715 - 02/28/12 0715	
Specimen Collection	VENOUS	02/28/12 1000			
Component	Value	Ref Range	Flag	Comment	Lab
NA	142	135 - 145 MMOL/L	-	-	LAB
K	4.5	3.5 - 5.0 MMOL/L	-	-	LAB
CL	113	98 - 108 MMOL/L	H	-	LAB
CO2 TOTAL	16	23 - 31 MMOL/L	L	-	LAB
AGAP	13	2 - 18	-	-	LAB
BUN	21	7 - 23 MG/DL	-	-	LAB
GLUCOSE	151	70 - 110 MG/DL	H	-	LAB
CREATININE	2.97	0.60 - 1.25 MG/DL	H	-	LAB
CALCIUM	7.2	8.8 - 10.6 MG/DL	L	-	LAB

**Magnesium Serum [52557701]**

Resulted: 02/28/12 1123, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0315	Performed:	02/28/12 0715 - 02/28/12 0715	
Specimen Collection	VENOUS	02/28/12 1000			
Component	Value	Ref Range	Flag	Comment	Lab
MAGNESIUM	4.0	1.7 - 2.4 MG/DL	H	-	LAB

**TROPONIN I [52558401]**

Resulted: 02/28/12 1123, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0445	Performed:	02/28/12 0845 - 02/28/12 0845	
Specimen Collection	VENOUS	02/28/12 1000			
Component	Value	Ref Range	Flag	Comment	Lab
TROPONIN I	0.042	Low: <0.030 ng/mL	H	Equal or Less than 0.034 ng/mL—Normal Note: Cardiac troponin begins to rise 3-4 hours after the onset of ischemia. Repeat in 4-6 hours if the sample was drawn within 3-4 hours of the onset of the symptom and found normal. Between 0.035 and 0.120 ng/mL—Borderline. Questionable myocardial injury or necrosis. Note: Serial measurement may be necessary to confirm or exclude the diagnosis of myocardial injury or necrosis. Clinical correlation (symptoms, EKGs, imaging studies, and others) required. Repeat in 4-6 hours if clinically indicated. Equal or Higher than 0.121 ng/mL—Abnormal. Myocardial Injury or Necrosis Likely	LAB

**LACTIC ACID PLASMA [52558138]**

Resulted: 02/28/12 1120, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0415	Performed:	02/28/12 0815 - 02/28/12 0815	
Specimen Collection	VENOUS	02/28/12 1000			
Component	Value	Ref Range	Flag	Comment	Lab
LACTIC ACID	1.5	0.3 - 2.6 MMOL/L	-	-	LAB

**CBC with Differential [52557998]**

Resulted: 02/28/12 1045, Result Status: Edited

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0315	Performed:	02/28/12 0715 - 02/28/12 0715	
Specimen Collection	VENOUS	02/28/12 1000			
Component	Value	Ref Range	Flag	Comment	Lab
WBCx10 <sup>3</sup>	34.2	4.0 - 10.0 /CMM	H	-	LAB
RBCx10 <sup>6</sup>	5.30	4.40 - 5.85 /CMM	-	-	LAB
HGB	15.5	13.5 - 17.0 G/DL	-	-	LAB
HCT	44.6	40.0 - 50.0 %	-	-	LAB
MCV	84.2	80.0 - 95.0 FL	-	-	LAB
MCH	29.2	27.0 - 32.0 PG	-	-	LAB
MCHC	34.8	31.0 - 37.0 %	-	-	LAB
RDW	13.1	11.6 - 14.0 %	-	-	LAB
PLTx10 <sup>3</sup>	162	180 - 400 /CMM	-	-	LAB
MPV	10.2	9.0 - 12.0 FL	-	-	LAB
RDWSD	39.9	37.8 - 49.2 FL	-	-	LAB
GRAN%	92.7	40.0 - 73.0 %	H	-	LAB
LYMPH%	1.9	18.0 - 33.0 %	L	-	LAB
MONO%	4.8	4.0 - 12.0 %	-	-	LAB
EOS%	0.0	0.0 - 6.0 %	-	-	LAB
BASO%	0.1	0.0 - 2.0 %	-	-	LAB
GRAN#x10 <sup>3</sup>	31.70	1.60 - 6.40 /CMM	H	-	LAB
LYMP#x10 <sup>3</sup>	0.7	1.0 - 3.9 /CMM	L	-	LAB
MONO#x10 <sup>3</sup>	1.8	0.2 - 0.9 /CMM	H	-	LAB

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

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Adm: 2/27/2012, D/C: 2/29/2012

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## Lab Results (continued)

## CBC with Differential [52557698] (continued)

Resulted: 02/28/12 1046, Result Status: Edited

Component	Value	Ref Range	Flag	Comment	Lab
EOS#x10 <sup>3</sup>	0.0	0.0 - 0.5 /CMM	-	-	LAB
BASO#x10 <sup>3</sup>	0.0	0.0 - 0.2 /CMM	-	-	LAB
BANDS	INCR		-	-	LAB
BURR/ACANT	2+		A	-	LAB
IMM GRAN %	0.7	0.0 - 0.6 %	H	-	LAB
IMM GRAN #	0.2	0.0 - 0.1 /CMM	H	-	LAB

## aPTT [52557700]

Resulted: 02/28/12 1039, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0315	Performed:	02/28/12 0715 - 02/28/12 0715	
Specimen Collection	VENOUS 02/28/12 1000				
Component	Value	Ref Range	Flag	Comment	Lab
APTT MIN NM	30	SEC	-	-	LAB
APTT PATIENT	35	23 - 38 SEC	-	-	LAB

## Prothrombin Time/INR [52557699]

Resulted: 02/28/12 1038, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0315	Performed:	02/28/12 0715 - 02/28/12 0715	
Specimen Collection	VENOUS 02/28/12 1000				
Component	Value	Ref Range	Flag	Comment	Lab
PROTIME PATIENT	19.5	12.0 - 14.7 SEC	H	-	LAB
PT INR	1.7		-	-	LAB

## CBC with Differential [52557698]

Resulted: 02/28/12 1019, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0315	Performed:	02/28/12 0715 - 02/28/12 0715	
Specimen Collection	VENOUS 02/28/12 1000				
Component	Value	Ref Range	Flag	Comment	Lab
WBCx10 <sup>3</sup>	34.2	4.0 - 10.0 /CMM	H	-	LAB
RBCx10 <sup>6</sup>	5.30	4.40 - 5.65 /CMM	-	-	LAB
HGB	15.6	13.5 - 17.0 G/DL	-	-	LAB
HCT	44.6	40.0 - 60.0 %	-	-	LAB
MCV	84.2	80.0 - 95.0 FL	-	-	LAB
MCH	29.2	27.0 - 32.0 PG	-	-	LAB
MCHC	34.8	31.0 - 37.0 %	-	-	LAB
RDW	13.1	11.6 - 14.0 %	-	-	LAB
PLTx10 <sup>3</sup>	162	150 - 400 /CMM	-	-	LAB
MPV	10.2	8.0 - 12.0 FL	-	-	LAB
RDWSD	39.9	37.0 - 49.2 FL	-	-	LAB

## Acute Care Arterial Blood Gas [52560569]

Resulted: 02/28/12 0813, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0800	Performed:	02/28/12 0815 - 02/28/12 0815	
Specimen Collection	ARTERIAL 02/28/12 0815				
Component	Value	Ref Range	Flag	Comment	Lab
PH ART	7.34	7.35 - 7.45	L	-	LAB
PCO2 ART	24	35 - 45 MM/HG	W	-	LAB
PO2 ART	120	80 - 100 MM/HG	H	-	LAB
HCO3 ART	13	22 - 28 MEQ/L	AA	-	LAB
ARTERIAL BE	-12.3	-3.0 - 3.0 MEQ/L	L	-	LAB

## D-DIMER [52559188]

Resulted: 02/28/12 0754, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0632	Performed:	02/28/12 0845 - 02/28/12 0845	
Specimen Collection	VENOUS 02/28/12 0840				
Component	Value	Ref Range	Flag	Comment	Lab
D-DIMER	> 4.0	Low: < 4.1	-	IT HAS BEEN REPORTED THAT WITH A CUT-OFF VALUE OF 0.50 ug/ml (FEU), THE NEGATIVE PREDICTIVE VALUE (NPV) REGARDING THE EXCLUSION OF THROMBOSIS (DEEP VEIN THROMBOSIS OR PULMONARY EMBOLISM) IS WITHIN 95-100%. RESULTS ARE REPORTED IN ug FEU/ml. FEU = FIBRINOGEN EQUIVALENT UNITS.	LAB

## FIBRIN DEGRADATION PRODUCTS [52559189]

Resulted: 02/28/12 0754, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0632	Performed:	02/28/12 0845 - 02/28/12 0845	
Specimen Collection	VENOUS 02/28/12 0840				
Component	Value	Ref Range	Flag	Comment	Lab
FDP	>20	Low: <5 UG/ML	A	-	LAB

## Inpatient Record

ALLEN, RAYMOND LUTHER  
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## Lab Results (continued)

**FIBRIN DEGRADATION PRODUCTS [52559189] (continued)**

Resulted: 02/28/12 0754, Result Status: Final result

Component	Value	Ref Range	Flag	Comment	Lab
FDP TYPE	PLASMA				LAB

**FIBRINOGEN [52559187]**

Resulted: 02/28/12 0727, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0632	Performed:	02/28/12 0645 - 02/28/12 0648	
Specimen Collection	VENOUS	02/28/12 0640			
Component	Value	Ref Range	Flag	Comment	Lab
FIBRINOGEN	255	214 - 470 MG/DL			LAB

**CK (CREATINE KINASE) + MB [52556866]**

Resulted: 02/28/12 0458, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0041	Performed:	02/28/12 0045 - 02/28/12 0048	
Specimen Collection	VENOUS	02/28/12 0215			
Component	Value	Ref Range	Flag	Comment	Lab
CK	>14,400	33 - 194 U/L	A		LAB
CK-MB	139.0	Low <3.5 ng/mL	H		LAB
CKMB INDEX	N/A	0.0 - 2.5 %		Unable to calculate the index, because either total CK, CKMB or both are above the sensitivity limit of analyzer. A	LAB

**HEPATIC FUNCTION PANEL (80076) (ALB,T,PRO,BILI,T,BU/BC,ALT,AST,ALK PHOS) [52556678]**

Resulted: 02/28/12 0406, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0042	Performed:	02/28/12 0200 - 02/28/12 0200	
Specimen Collection	VENOUS	02/28/12 0215			
Component	Value	Ref Range	Flag	Comment	Lab
TOTAL BILI	0.6	0.1 - 1.1 MG/DL			LAB
BILI UNCON	0.5	0.1 - 1.1 MG/DL			LAB
BILI CONJ	0.0	0.0 - 0.3 MG/DL			LAB
T PROTEIN	7.7	6.3 - 8.2 G/DL			LAB
ALBUMIN	4.4	3.5 - 5.0 G/DL			LAB
ALK PHOS	162	34 - 122 U/L	H		LAB
ALT(SGPT)	388	9 - 61 U/L	H		LAB
AST(SGOT)	847	13 - 40 U/L	W		LAB

**CBC with Differential [52556003]**

Resulted: 02/28/12 0350, Result Status: Edited

Ordered by:	Jennifer L. McCracken, MD	02/27/12 2316	Performed:	02/27/12 2315 - 02/27/12 2315	
Specimen Collection	VENOUS	02/28/12 0215			
Component	Value	Ref Range	Flag	Comment	Lab
WBCx10 <sup>3</sup>	40.7	4.0 - 10.0 /CMM	H		LAB
RBCx10 <sup>6</sup>	5.79	4.40 - 5.65 /CMM	H		LAB
HGB	16.8	13.5 - 17.0 G/DL		Change in results called TO STEVEN RN AT 0327. A ON 02-28-12, LAB233. A	LAB
HCT	49.1	40.0 - 50.0 %			LAB
MCV	84.8	80.0 - 98.0 FL		Change in result called TO STEVEN RN AT 0328 ON 02-28-12, LAB233. A	LAB
MCH	29.0	27.0 - 32.0 PG			LAB
MCHC	34.2	31.0 - 37.0 %			LAB
RDW	13.2	11.8 - 14.0 %			LAB
PLTx10 <sup>3</sup>	193	150 - 400 /CMM			LAB
MPV	10.4	8.0 - 12.0 FL			LAB
RDWSD	40.4	37.8 - 49.2 FL			LAB
GRAN%	91.8	40.0 - 73.0 %	H		LAB
LYMPH%	2.2	18.0 - 63.0 %	L		LAB
MONO%	4.7	4.0 - 12.0 %			LAB
EOS%	0.0	0.0 - 6.0 %			LAB
BASO%	0.1	0.0 - 2.0 %			LAB
GRAN#x10 <sup>3</sup>	37.36	1.80 - 6.40 /CMM	H		LAB
LYMP#x10 <sup>3</sup>	0.9	1.0 - 3.9 /CMM	L		LAB
MONO#x10 <sup>3</sup>	1.9	0.2 - 0.9 /CMM	H		LAB
EOS#x10 <sup>3</sup>	0.0	0.0 - 0.5 /CMM			LAB
BASO#x10 <sup>3</sup>	0.0	0.0 - 0.2 /CMM			LAB
POLYCHROM	2+				LAB
IMM GRAN %	1.1	0.0 - 0.6 %	H		LAB
IMM GRAN #	0.6	0.0 - 0.1 /CMM	H		LAB

**TROPONIN I [52556685]**

Resulted: 02/28/12 0327, Result Status: Final result

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0041	Performed:	02/28/12 0045 - 02/28/12 0045	
Specimen Collection	VENOUS	02/28/12 0215			

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## Lab Results (continued)

**TROPONIN I [52556665] (continued)**

Component	Value	Ref Range	Flag	Comment	Lab
TROPONIN I	1.390	Low: <0.030 ng/mL	H	Resulted: 02/28/12 0327, Result Status: Final result Equal or Less than 0.034 ng/mL—Normal Note: Cardiac troponin begins to rise 3-4 hours after the onset of ischemia. Repeat in 4-6 hours if the sample was drawn within 3-4 hours of the onset of the symptom and found normal. Between 0.035 and 0.120 ng/mL—Borderline, Questionable myocardial injury or necrosis Note: Serial measurement may be necessary to confirm or exclude the diagnosis of myocardial injury or necrosis, Clinical correlation (symptoms, EKGs, Imaging studies, and others) required; Repeat in 4-6 hours if clinically indicated. Equal or Higher than 0.121 ng/mL—Abnormal, Myocardial Injury or Necrosis Likely	LAB

**CBC with Differential [52555003]**

Ordered by:	Jennifer L. McCracken, MD	02/27/12 2316	Performed:	02/27/12 2315 - 02/27/12 2315	Resulted: 02/28/12 0324, Result Status: Final result
Specimen Collection	VENOUS	02/28/12 0216			
Component	Value	Ref Range	Flag	Comment	Lab
WBCx10 <sup>3</sup>	40.7	4.0 - 10.0 /CMM	H	-	LAB
RBCx10 <sup>6</sup>	5.79	4.40 - 5.65 /CMM	H	-	LAB
HGB	16.8	13.5 - 17.0 G/DL		Change in results called TO STEVEN RN AT 0327, ON 02-28-12, LAB233, A	LAB
HCT	49.1	40.0 - 50.0 %		-	LAB
MCV	84.8	80.0 - 98.0 FL		Change in result called TO STEVEN RN AT 0328 ON 02-28-12, LAB233, A	LAB
MCH	29.0	27.0 - 32.0 PG		-	LAB
MCHC	34.2	31.0 - 37.0 %		-	LAB
RDW	13.2	11.8 - 14.0 %		-	LAB
PLTx10 <sup>3</sup>	193	150 - 400 /CMM		-	LAB
MPV	10.4	8.0 - 12.0 FL		-	LAB
RDWSD	40.4	37.5 - 49.2 FL		-	LAB

**LACTIC ACID PLASMA [52556276]**

Ordered by:	Jennifer L. McCracken, MD	02/28/12 0006	Performed:	02/28/12 0015 - 02/28/12 0015	Resulted: 02/28/12 0311, Result Status: Final result
Specimen Collection	VENOUS	02/28/12 0210			
Component	Value	Ref Range	Flag	Comment	Lab
LACT ACID	4.4	0.3 - 2.6 MMOL/L	H	-	LAB

**Basic Metabolic Panel (NA, K, CL, CO2, GLUCOSE, BUN, CREATININE, CA) [52555002]**

Ordered by:	Jennifer L. McCracken, MD	02/27/12 2316	Performed:	02/27/12 2315 - 02/27/12 2315	Resulted: 02/28/12 0309, Result Status: Final result
Specimen Collection	VENOUS	02/28/12 0216			
Component	Value	Ref Range	Flag	Comment	Lab
NA	145	135 - 145 MMOL/L		-	LAB
K	3.1	3.5 - 5.0 MMOL/L	L	-	LAB
CL	108	98 - 108 MMOL/L		-	LAB
CO2 TOTAL	17	23 - 31 MMOL/L	L	-	LAB
AGAP	20	2 - 16	H	-	LAB
BUN	19	7 - 23 MG/DL		-	LAB
GLUCOSE	172	70 - 110 MG/DL	H	-	LAB
CREATININE	2.80	0.80 - 1.25 MG/DL	H	-	LAB
CALCIUM	7.4	8.8 - 10.6 MG/DL	L	-	LAB

**Magnesium Serum [52555018]**

Ordered by:	Jennifer L. McCracken, MD	02/27/12 2316	Performed:	02/27/12 2315 - 02/27/12 2315	Resulted: 02/28/12 0309, Result Status: Final result
Specimen Collection	VENOUS	02/28/12 0215			
Component	Value	Ref Range	Flag	Comment	Lab
MAGNESIUM	4.7	1.7 - 2.4 MG/DL	W	-	LAB

**aPTT [52555005]**

Ordered by:	Jennifer L. McCracken, MD	02/27/12 2316	Performed:	02/27/12 2315 - 02/27/12 2315	Resulted: 02/28/12 0306, Result Status: Final result
Specimen Collection	VENOUS	02/28/12 0215			
Component	Value	Ref Range	Flag	Comment	Lab
APTT MN NM	30	SEC		-	LAB
APTT PATIENT	38	23 - 36 SEC		-	LAB

Inpatient Record

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## Lab Results (continued)

**Prothrombin Time/INR [52555004]**

Resulted: 02/28/12 0305, Result Status: Final result

Ordered by:	Jennifer L. McCrackan, MD 02/27/12 2316	Performed:	02/27/12 2315 - 02/27/12 2315		
Specimen Collection	VENOUS 02/28/12 0215				
Component	Value	Ref Range	Flag	Comment	Lab
PT/INR	19.0	12.0 - 14.7 SEC	H	-	LAB
	1.6			-	LAB

**BASIC METABOLIC PANEL (NA, K, CL, CO2, GLUCOSE, BUN, CREATININE, CA) [52552331]**

Resulted: 02/27/12 2153, Result Status: Final result

Ordered by:	Siva Krishna Mannem, MBBS 02/27/12 2022	Performed:	02/27/12 2030 - 02/27/12 2030		
Specimen Collection	VENOUS 02/27/12 2037				
Component	Value	Ref Range	Flag	Comment	Lab
NA	141	135 - 145 MMOL/L		-	LAB
K	2.7	3.5 - 5.0 MMOL/L	AA	Paged DR SIVA MANNEM on 02/27/12 21:52, Reported and read back on 02/27/12 21:52, LAB2158	LAB
CL	105	98 - 108 MMOL/L		-	LAB
CO2 TOTAL	22	23 - 31 MMOL/L	L	-	LAB
AGAP	14	2 - 16		-	LAB
BUN	17	7 - 23 MG/DL		-	LAB
GLUCOSE	89	70 - 110 MG/DL		-	LAB
CREATININE	2.44	0.60 - 1.25 MG/DL	H	-	LAB
CALCIUM	7.4	8.8 - 10.6 MG/DL	L	-	LAB

**LACTIC ACID PLASMA [52551461]**

Resulted: 02/27/12 2054, Result Status: Final result

Ordered by:	Siva Krishna Mannem, MBBS 02/27/12 1910	Performed:	02/27/12 1915 - 02/27/12 1915		
Specimen Collection	VENOUS 02/27/12 2023				
Component	Value	Ref Range	Flag	Comment	Lab
LACT ACID	1.7	0.3 - 2.6 MMOL/L		-	LAB

**Acute Care Arterial Blood Gas: [52549173]**

Resulted: 02/27/12 1821, Result Status: Final result

Ordered by:	Kevin Michael Diachant, MD 02/27/12 1653	Performed:	02/27/12 1700 - 02/27/12 1700		
Specimen Collection	ARTERIAL 02/27/12 1700				
Component	Value	Ref Range	Flag	Comment	Lab
PH ART	7.32	7.35 - 7.45	L	TESTING PERFORMED BY RT*	LAB
PCO2 ART	42	35 - 45 MM/HG		-	LAB
PO2 ART	47	80 - 100 MM/HG	L	-	LAB
HCO3 ART	21	22 - 26 MEQ/L	L	-	LAB
ARTERIAL BE	-5.1	-3.0 - 03.0 MEQ/L	L	-	LAB

**CBC WITH DIFF [52539733]**

Resulted: 02/27/12 1932, Result Status: Edited

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	02/27/12 1245 - 02/27/12 1245		
Specimen Collection	VENOUS 02/27/12 1340				
Component	Value	Ref Range	Flag	Comment	Lab
WBCx10 <sup>3</sup>	11.4	4.0 - 10.0 /CMM	H	-	LAB
RBCx10 <sup>6</sup>	4.49	4.40 - 5.65 /CMM		-	LAB
HGB	13.0	13.5 - 17.0 G/DL	L	-	LAB
HCT	45.9	40.0 - 60.0 %		-	LAB
MCV	102.2	80.0 - 96.0 FL	H	-	LAB
MCH	28.0	27.0 - 32.0 PG		-	LAB
MCHC	28.3	31.0 - 37.0 %	L	-	LAB
RDW	13.5	11.5 - 14.0 %		-	LAB
PLTx10 <sup>3</sup>	234	180 - 400 /CMM		-	LAB
MPV	12.5	8.0 - 12.0 FL	H	-	LAB
RDWSD	51.6	37.8 - 49.2 FL	H	-	LAB
GRAN%	46.7	40.0 - 73.0 %		-	LAB
LYMPH%	39.2	18.0 - 53.0 %		-	LAB
MONO%	8.9	4.0 - 12.0 %		-	LAB
EOS%	1.4	0.0 - 6.0 %		-	LAB
BASO%	0.2	0.0 - 2.0 %		-	LAB
GRAN#x10 <sup>3</sup>	5.21	1.50 - 6.40 /CMM		-	LAB
LYMP#x10 <sup>3</sup>	4.8	1.0 - 3.9 /CMM	H	-	LAB
MONO#x10 <sup>3</sup>	1.0	0.2 - 0.9 /CMM	H	-	LAB
EOS#x10 <sup>3</sup>	0.2	0.0 - 0.5 /CMM		-	LAB
BASO#x10 <sup>3</sup>	0.0	0.0 - 0.2 /CMM		-	LAB
IMM GRAN %	4.6	0.0 - 6.6 %	H	-	LAB
IMM GRAN #	0.5	0.0 - 0.1 /CMM	H	-	LAB

Inpatient Record

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 Adm: 2/27/2012, D/C: 2/29/2012  
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## Lab Results (continued)

**CBC WITH DIFF [52539733]**

Resulted: 02/27/12 1514, Result Status: Final result

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	02/27/12 1245 - 02/27/12 1245		
Specimen Collection	VENOUS 02/27/12 1340				
Component	Value	Ref Range	Flag	Comment	Lab
WBCx10 <sup>3</sup>	11.4	4.0 - 10.0 /CMM	H	-	LAB
RBCx10 <sup>6</sup>	4.49	4.40 - 5.65 /CMM	-	-	LAB
HGB	13.0	13.5 - 17.0 G/DL	L	-	LAB
HCT	45.9	40.0 - 50.0 %	-	-	LAB
MCV	102.2	80.0 - 96.0 FL	H	-	LAB
MCH	29.0	27.0 - 32.0 PG	-	-	LAB
MCHC	28.3	31.0 - 37.0 %	L	-	LAB
RDW	13.6	11.8 - 14.0 %	-	-	LAB
PLTx10 <sup>3</sup>	234	150 - 400 /CMM	-	-	LAB
MPV	12.5	8.0 - 12.0 FL	H	-	LAB
RDWSD	51.6	37.8 - 49.2 FL	H	-	LAB

**LACTIC ACID PLASMA [52542480]**

Resulted: 02/27/12 1454, Result Status: Final result

Ordered by:	Marco A de Los Santos, MD 02/27/12 1405	Performed:	02/27/12 1355 - 02/27/12 1355		
Specimen Collection	02/27/12 1355				
Component	Value	Ref Range	Flag	Comment	Lab
LACT ACID	N/A	0.3 - 2.6 MMOL/L	-	LACTIC ACID = >24.0 mmol/L^	LAB

**DRUG SCREEN PANEL 2 [52539739]**

Resulted: 02/27/12 1433, Result Status: Final result

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	02/27/12 1245 - 02/27/12 1245		
Specimen Collection	URINE - CLEAN CATCH/VOIDED 02/27/12 1340				
Component	Value	Ref Range	Flag	Comment	Lab
AMP METH	-	-	-	NEGATIVE CUTOFF: 1000 NG/ML	SCREEN LAB
BARB U	-	-	-	NEGATIVE CUTOFF: 200 NG/ML	SCREEN LAB
BENZO U	-	-	-	NEGATIVE CUTOFF: 200 NG/ML	SCREEN LAB
COC MET	-	-	-	PRESUMPTIVE POSITIVE SCREEN CUTOFF: 300 NG/ML ALL DRUG SCREENS ARE FOR MEDICAL PURPOSE ONLY, NOT VALID FOR NON-MEDICAL DRUG TESTING,	LAB
METHADONE	-	-	-	NEGATIVE CUTOFF: 300 NG/ML	SCREEN LAB
OPIATES	-	-	-	NEGATIVE CUTOFF: 300 NG/ML	SCREEN LAB
POP	-	-	-	PRESUMPTIVE POSITIVE CUTOFF: 25 NG/ML	SCREEN LAB
PROPOXY	-	-	-	NEGATIVE CUTOFF: 300 NG/ML	SCREEN LAB
THC	-	-	-	PRESUMPTIVE POSITIVE CUTOFF: 50 NG/ML	SCREEN LAB

**BASIC METABOLIC PANEL (NA, K, CL, CO2, GLUCOSE, BUN, CREATININE, CA) [52539731]**

Resulted: 02/27/12 1431, Result Status: Final result

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	02/27/12 1245 - 02/27/12 1245		
Specimen Collection	VENOUS 02/27/12 1340				
Component	Value	Ref Range	Flag	Comment	Lab
NA	154	135 - 145 MMOL/L	H	-	LAB
K	5.4	3.5 - 5.0 MMOL/L	H	-	LAB
CL	107	98 - 108 MMOL/L	-	-	LAB
CO2 TOTAL	<5	23 - 31 MMOL/L	-	-	LAB
AGAP	N/A	2 - 16	-	-	LAB
BUN	8	7 - 23 MG/DL	-	-	LAB
GLUCOSE	225	70 - 110 MG/DL	H	-	LAB
CREATININE	2.02	0.60 - 1.25 MG/DL	H	-	LAB
CALCIUM	10.3	8.6 - 10.6 MG/DL	-	-	LAB

**SALICYLATE LEVEL [52539740]**

Resulted: 02/27/12 1431, Result Status: Final result

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	02/27/12 1245 - 02/27/12 1245		
Specimen Collection	VENOUS 02/27/12 1340				
Component	Value	Ref Range	Flag	Comment	Lab
SALICYLATE TLO	N/A	HOURS	A	-	LAB
SALICYLATE	<10	mg/L	A	THERAPEUTIC RANGE FOR ANALGESIC AND ANTIPYRETIC USE: 20-100 mg/L	LAB

Inpatient Record

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 MRN: 334674P  
 DOB: 8/30/1977, Sex: M  
 Adm: 2/27/2012, D/C: 2/29/2012  
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## Lab Results (continued)

**SALICYLATE, LEVEL [525397401] (continued)**

Component	Value	Ref Range	Flag	Comment	Lab
Resulted: 02/27/12 1431, Result Status: Final result					
THERAPEUTIC RANGE FOR ANTI INFLAMMATORY USE: 100-260 mg/L TOXIC RANGE: GREATER THAN 300 mg/L					

**ACETAMINOPHEN, LEVEL [52539741]**

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	Resulted: 02/27/12 1431, Result Status: Final result		
Specimen Collection	VENOUS 02/27/12 1340		02/27/12 1245 - 02/27/12 1245		
Component	Value	Ref Range	Flag	Comment	Lab
ACETAMIN TLD	N/A	HOURS	A	THERAPEUTIC RANGE: 10-30 ug/mL TOXIC: GREATER THAN 200 ug/mL @ 4 HOUR POST INGESTION, GREATER THAN 60 ug/mL @ 12 HOUR POST INGESTION	LAB
ACETAMINOP	<10	ug/mL	A		LAB

**ETHANOL, LEVEL [52539742]**

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	Resulted: 02/27/12 1431, Result Status: Final result		
Specimen Collection	VENOUS 02/27/12 1340		02/27/12 1245 - 02/27/12 1245		
Component	Value	Ref Range	Flag	Comment	Lab
ALCOHOL	<15	MG/DL		LEGAL INTOXICATION: 80 MG/DL (WHOLE BLOOD) TOXIC: GREATER THAN OR EQUAL TO 80 MG/DL NOTE: SERUM AND PLASMA VALUES APPROXIMATELY 10% TO 15% HIGHER THAN WHOLE BLOOD.	LAB
SPEC TYPE	SERUM				LAB

**CK (CREATINE KINASE) + MB [52539735]**

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	Resulted: 02/27/12 1430, Result Status: Final result		
Specimen Collection	VENOUS 02/27/12 1340		02/27/12 1245 - 02/27/12 1245		
Component	Value	Ref Range	Flag	Comment	Lab
CK	522	33 - 194 U/L	H	-	LAB
CK-MB	2.1	Low: <3.5 ng/mL			LAB
CKMB INDEX	0.4	0.0 - 2.5 %			LAB

**TROPONIN I [52539736]**

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	Resulted: 02/27/12 1430, Result Status: Final result		
Specimen Collection	VENOUS 02/27/12 1340		02/27/12 1245 - 02/27/12 1245		
Component	Value	Ref Range	Flag	Comment	Lab
TROPONIN I	0.008	Low: <0.030 ng/mL		Equal or Less than 0.034 ng/mL—Normal Note: Cardiac troponin begins to rise 3-4 hours after the onset of ischemia. Repeat in 4-6 hours if the sample was drawn within 3-4 hours of the onset of the symptom and found normal. Between 0.035 and 0.120 ng/mL—Borderline. Questionable myocardial injury or necrosis Note: Serial measurement may be necessary to confirm or exclude the diagnosis of myocardial injury or necrosis. Clinical correlation (symptoms, EKGs, imaging studies, and others) required. Repeat in 4-6 hours if clinically indicated. Equal or Higher than 0.121 ng/mL—Abnormal. Myocardial injury or necrosis likely	LAB

**LIPASE, SERUM [52539725]**

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	Resulted: 02/27/12 1422, Result Status: Final result		
Specimen Collection	VENOUS 02/27/12 1340		02/27/12 1245 - 02/27/12 1245		
Component	Value	Ref Range	Flag	Comment	Lab
LIPASE	67	0 - 220 U/L		-	LAB

**HEPATIC FUNCTION PANEL (80076) (ALB,T.PRO,BILI T,BU/BC,ALT,AST,ALK PHOS) [52539726]**

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	Resulted: 02/27/12 1422, Result Status: Final result		
Specimen Collection	VENOUS 02/27/12 1340		02/27/12 1245 - 02/27/12 1245		
Component	Value	Ref Range	Flag	Comment	Lab
TOTAL BILI	0.4	0.1 - 1.1 MG/DL		-	LAB
BILI UNCON	0.6	0.1 - 1.1 MG/DL		-	LAB
BILI CONJ	0.0	0.0 - 0.3 MG/DL		-	LAB
T PROTEIN	6.7	6.3 - 8.2 G/DL		-	LAB
ALBUMIN	4.0	3.5 - 5.0 G/DL		-	LAB

Inpatient Record

ALLEN,RAYMOND LUTHER  
MRN: 334674P  
DOB: 8/30/1977, Sex: M  
Adm:2/27/2012, D/C:2/29/2012  
Printed at 4/13/12 3:34 PM



## Lab Results (continued)

HEPATIC FUNCTION PANEL (80076) (ALB,T,PRO,BILI  
T,BU/BC,ALT,AST,ALK PHOS) [52539726] (continued)

Resulted: 02/27/12 1422, Result Status: Final result

Component	Value	Ref Range	Flag	Comment	Lab
ALK PHOS	88	34 - 122 U/L	-	-	LAB
ALT(SGPT)	169	9 - 51 U/L	H	-	LAB
AST(SGOT)	147	13 - 40 U/L	H	-	LAB

## URINALYSIS [52539732]

Resulted: 02/27/12 1417, Result Status: Edited

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performed:	02/27/12 1245 - 02/27/12 1245		
Specimen Collection	URINE - CLEAN CATCH/VOIDED 02/27/12 1340				
Component	Value	Ref Range	Flag	Comment	Lab
APPEARANCE	Hazy		A	-	LAB
COLOR	Yellow			-	LAB
PH	6.0	4.8 - 8.0		-	LAB
SP GRAVITY	1.013	1.003 - 1.030		-	LAB
GLU U QUAL	NORMAL	Low:NEGATIVE		-	LAB
BLOOD	TRACE	Low:NEGATIVE	A	-	LAB
KETONES	5 mg/dL	Low:NEGATIVE	A	-	LAB
PROTEIN	10mg/dL	Low:NEGATIVE	A	-	LAB
BILIRUBIN	NEGATIVE	Low:NEGATIVE		-	LAB
NITRITE	NEGATIVE	Low:NEGATIVE		-	LAB
LEUK ESTER	NEGATIVE	Low:NEGATIVE		-	LAB
UROBILIN	2.0mg/dL	Low:0-1mg/dL	A	-	LAB
SQ EPITH	1	0 - 2 /HPF		-	LAB
WBC/HPF	1	0 - 5 /HPF		-	LAB
RBC/HPF	6	0 - 3 /HPF	H	-	LAB
BACTERIA	FEW	Low:NEGATIVE	A	-	LAB
MUCOUS	MODERATE	Low:NEGATIVE	A	-	LAB
SPERM	13	/HPF		-	LAB

## URINALYSIS [52539732]

Resulted: 02/27/12 1417, Result Status: Final result

Ordered by:	Gregory E Rumph, MD 02/27/12 1233		Performed:	02/27/12 1245 - 02/27/12 1245	
Specimen Collection	URINE - CLEAN CATCH/VOIDED 02/27/12 1340				
Component	Value	Ref Range	Flag	Comment	Lab
APPEARANCE	Hazy		A	-	LAB
COLOR	Yellow			-	LAB
PH	6.0	4.8 - 8.0		-	LAB
SP GRAVITY	1.013	1.003 - 1.030		-	LAB
GLU U QUAL	NORMAL	Low:NEGATIVE		-	LAB
BLOOD	TRACE	Low:NEGATIVE	A	-	LAB
KETONES	5 mg/dL	Low:NEGATIVE	A	-	LAB
PROTEIN	10mg/dL	Low:NEGATIVE	A	-	LAB
BILIRUBIN	NEGATIVE	Low:NEGATIVE		-	LAB
NITRITE	NEGATIVE	Low:NEGATIVE		-	LAB
LEUK ESTER	NEGATIVE	Low:NEGATIVE		-	LAB
UROBILIN	2.0mg/dL	Low:0-1mg/dL	A	-	LAB

## Testing Performed By

Lab - Abbreviation	Name	Director	Address	Valid Date Range
6 - LAB	LAB	Unknown	Unknown	06/21/04 0000 - Present

Inpatient Record

ALLEN, RAYMOND LUTHER  
 MRN: 334674P  
 DOB: 8/30/1977, Sex: M  
 Adm: 2/27/2012, D/C: 2/29/2012  
 Printed at 4/13/12 3:34 PM



## Radiology Results

**CHEST 1 VIEW [52539727]**

Resulted: 02/29/12 0938, Result Status: Final result

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Resulted by:	Melvyn H Schreiber, MD
Performed:	02/29/12 0932 - 02/27/12 1244	Specimen Collection	02/27/12 1244
Component	Value	Ref Range	Flag
CHEST 1 VIEW			
			Comment
			PATEL, HIMANSU, MD Personally Interpreted
			by: SCHREIBER, MELVYN H., MD /Signed/
			SCHREIBER, MELVYN H., MD
			Lab
			RAD

Result: \*\*\*\*\*FINAL\*\*\*\*\*  
CHEST ONE VIEW

HISTORY: Cardiac arrest, intubation

COMPARISON : None

## FINDINGS:

The endotracheal tube terminates at the level of the clavicles. A right IJ line is present with its tip at the junction of right IJ and brachiocephalic vein. An NG tube traverses the thorax. The heart is upper limit of normal in size. No focal consolidation, pneumothorax, or pleural effusion is identified.

**CHEST 1 VIEW [52539727]**

Resulted: 02/29/12 0932, Result Status: Preliminary result

Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Resulted by:	Melvyn H Schreiber, MD
Performed:	02/29/12 0932 - 02/27/12 1244	Specimen Collection	02/27/12 1244
Component	Value	Ref Range	Flag
CHEST 1 VIEW			
			Comment
			PATEL, HIMANSU, MD Personally Interpreted
			by: SCHREIBER, MELVYN H., MD
			Lab
			RAD

Result: \*\*\*\*\*PRELIMINARY\*\*\*\*\*  
CHEST ONE VIEW

HISTORY: Cardiac arrest, intubation

COMPARISON : None

## FINDINGS:

The endotracheal tube terminates at the level of the clavicles. A right IJ line is present with its tip at the junction of right IJ and brachiocephalic vein. An NG tube traverses the thorax. The heart is upper limit of normal in size. No focal consolidation, pneumothorax, or pleural effusion is identified.

**CT HEAD W/O CONTRAST [52549684]**

Resulted: 02/28/12 0828, Result Status: Edited

Ordered by:	Siva Krishna Mannem, MBBS 02/27/12 1714	Resulted by:	Roy Riascos-Castaneda, MD
Performed:	02/27/12 1822 - 02/27/12 1750	Specimen Collection	02/27/12 1750
Component	Value	Ref Range	Flag
CT HEAD W/O CONTRAST			
			Comment
			RIASCOS-CASTANEDA, ROY, MD
			KOMMANA, HARISHA, MBBS Personally
			Interpreted by: RIASCOS-CASTANEDA, ROY,
			MD /Signed/ RIASCOS-CASTANEDA, ROY,
			MD
			Lab
			RAD

Result: \*\*\*\*\*FINAL\*\*\*\*\*  
CT HEAD WITHOUT CONTRAST

Inpatient Record

ALLEN, RAYMOND LUTHER  
MRN: 334674P  
DOB: 8/30/1977, Sex: M  
Adm: 2/27/2012, D/C: 2/29/2012  
Printed at 4/13/12 3:34 PM

## Radiology Results (continued)

CT HEAD W/O CONTRAST [52549884] (continued)

Resulted: 02/28/12 0828, Result Status: Edited

Component	Value	Ref Range	Flag	Comment	Lab
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PROCEDURE: Multiple axial unenhanced CT images of the head have been obtained.

HISTORY: cardiac arrest s/p cpr now intubated, pls eval

COMPARISON: Not available

## FINDINGS:

The paired midline intracranial structures are centrally located.

Diffuse loss of gray-white matter differentiation along with significant sulcal effacement consistent with diffuse cerebral edema.

There is no evidence of a defined mass, mass-effect, hemorrhage.

The basal cisterns appear effaced. The ventricular system are unremarkable for age.

Subcutaneous soft tissue swelling in the left frontoparietal region.

Mucosal thickening of the maxillary, sphenoid ethmoidal sinuses.

Orbital, calvarium and remaining skull base, are within normal limits for age.

## IMPRESSION:

Diffuse cerebral edema with sulcal effacement and loss of the gray-white matter differentiation. A follow-up study can be obtained for further evolution.

The findings relayed to the clinical team at the time of dictation.

CT HEAD W/O CONTRAST [52549884]

Resulted: 02/28/12 0828, Result Status: Final result

Ordered by:	Value	Ref Range	Flag	Comment	Lab
Performed:	02/27/12 1822 - 02/27/12 1750				
Component					
CT HEAD W/O CONTRAST				RIASCOS-CASTANEDA, ROY, MD KOMMANA, HARISHA, MBBS Personally Interpreted by: RIASCOS-CASTANEDA, ROY, MD MD /Signed/ RIASCOS-CASTANEDA, ROY, MD	RAD

Result: \*\*\*\*\*FINAL\*\*\*\*\*  
CT HEAD WITHOUT CONTRAST

PROCEDURE: Multiple axial unenhanced CT images of the head have been obtained.

HISTORY: cardiac arrest s/p cpr now intubated, pls eval

COMPARISON: Not available

Inpatient Record

ALLEN, RAYMOND LUTHER  
MRN: 334674P  
DOB: 8/30/1977, Sex: M  
Adm: 2/27/2012, D/C: 2/29/2012  
Printed at 4/13/12 3:34 PM

## Radiology Results (continued)

CT HEAD W/O CONTRAST [52549684] (continued)

Resulted: 02/28/12 0828, Result Status: Final result

Component	Value	Ref Range	Flag	Comment	Lab
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## FINDINGS:

The paired midline intracranial structures are centrally located.

Diffuse loss of gray-white matter differentiation along with significant sulcal effacement consistent with diffuse cerebral edema.

There is no evidence of a defined mass, mass-effect, hemorrhage.

The basal cisterns appear effaced. The ventricular system are unremarkable for age.

Subcutaneous soft tissue swelling in the left frontoparietal region.

Mucosal thickening of the maxillary, sphenoid ethmoidal sinuses.

Orbital, calvarium and remaining skull base, are within normal limits for age.

## IMPRESSION:

Diffuse cerebral edema with sulcal effacement and loss of the gray-white matter differentiation. A follow-up study can be obtained for further evolution.

The findings relayed to the clinical team at the time of dictation.

CT HEAD W/O CONTRAST [52549684]

Resulted: 02/27/12 1822, Result Status: Preliminary result

Ordered by:	Value	Ref Range	Flag	Comment	Lab
Performed by:	Siva Krishna Mannem, MBBS 02/27/12 1714			Resulted by: Roy Riascos-Castaneda, MD	
Component:	02/27/12 1822 - 02/27/12 1750			02/27/12 1750	
CT HEAD W/O CONTRAST				Comment: RIASCOS-CASTANEDA, ROY, MD	RAD
				KOMMANA, HARISHA, MBBS Personally	
				Interpreted by: RIASCOS-CASTANEDA, ROY, MD	

## Result:

\*\*\*\*\*PRELIMINARY\*\*\*\*\*  
CT HEAD WITHOUT CONTRAST

PROCEDURE: Multiple axial unenhanced CT images of the head have been obtained.

HISTORY: cardiac arrest s/p cpr now intubated, pls eval

COMPARISON: Not available

## FINDINGS:

The paired midline intracranial structures are centrally located.

Inpatient Record

ALLEN, RAYMOND LUTHER  
MRN: 334674P  
DOB: 8/30/1977, Sex: M  
Adm: 2/27/2012, D/C: 2/29/2012  
Printed at 4/13/12 3:34 PM



## Radiology Results (continued)

CT HEAD W/O CONTRAST [52549684] (continued)

Resulted: 02/27/12 1822, Result Status: Preliminary result

Component	Value	Ref Range	Flag	Comment	Lab
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The basal cisterns appear effaced. The ventricular system are unremarkable for age.

Subcutaneous soft tissue swelling in the left frontoparietal region.

Mucosal thickening of the maxillary, sphenoid ethmoidal sinuses.

Orbital, calvarium and remaining skull base, are within normal limits for age.

## IMPRESSION:

The findings as described are suggestive of cerebral edema. A follow-up study can be obtained for further evolution.

The findings relayed to the clinical team at the time of dictation.

## Testing Performed By

Lab - Abbreviation	Name	Director	Address	Valid Date Range
7-RAD	RAD	Unknown	Unknown	09/21/04 0000 - Present

Inpatient Record

ALLEN, RAYMOND LUTHER  
MRN: 334674P  
DOB: 8/30/1977, Sex: M  
Adm: 2/27/2012, D/C: 2/29/2012  
Printed at 4/13/12 3:34 PM





## All Meds and Administrations

**NaCl 0.9% (NS) bolus infusion 1,000 mL [52539709]**

Status: Completed (Past End Date/Time)

Ordered On: 02/27/12 1233 by Gregory E Rumph, MD  
 Dose (Remaining/Total): 1,000 mL (0/1)  
 Route: Intravenous  
 Admin Instructions:

Starts/Ends: 02/27/12 1245 - 02/27/12 1550  
 Frequency: QNCE  
 Rate/Duration: 999 mL/hr / -  
 Comments:

Administration	Status	Dose	Route	Site	Given By
02/27/12 1550	Given	1000 mL	Intravenous		Rebecca A Stonier, RN
		Rate: 999 mL/hr			

**DOPamine 1.8 mg/ml 800 mg/500 mL (1,600 mcg/mL) Infusion [52539722]**

Status: Discontinued (Past End Date/Time)

Ordered On: 02/27/12 1233 by Gregory E Rumph, MD  
 Dose (Remaining/Total): 16 mcg/kg/min (-/-)  
 Route: Intravenous  
 Admin Instructions:

Starts/Ends: 02/27/12 1231 - 02/28/12 2008  
 Frequency: TITRATE  
 Rate/Duration: 58.25 mL/hr / -  
 Comments:

Administration	Status	Dose	Route	Site	Given By
02/27/12 1634	Stopped	0 mcg/kg/min	Intravenous		Rebecca A Stonier, RN
		Rate: 0 mL/hr			
02/27/12 1430	Rate Change	10 mcg/kg/min	Intravenous		Rebecca A Stonier, RN
		Rate: 37.5 mL/hr			
02/27/12 1218	Rate Change	20 mcg/kg/min	Intravenous		Rebecca A Stonier, RN
		Rate: 75 mL/hr			
02/27/12 1210	New Bag	16 mcg/kg/min	Intravenous		Rebecca A Stonier, RN
		Rate: 58.25 mL/hr			

**NOREpinephrine (LEVOPHED) 4 mg in D5W 250 mL Infusion [52539723]**

Status: Discontinued (Past End Date/Time)

Ordered On: 02/27/12 1233 by Gregory E Rumph, MD  
 Dose (Remaining/Total): 0.05 mcg/kg/min (-/-)  
 Route: IV Infusion  
 Admin Instructions:

Starts/Ends: 02/27/12 1245 - 02/28/12 2008  
 Frequency: CONTINUOUS  
 Rate/Duration: 18.75 mL/hr / -  
 Comments:

Administration	Status	Dose	Route	Site	Given By
02/27/12 2219	Canceled Entry	0.05 mcg/kg/min	IV Infusion		John S Carlo, RN
		Rate: 31.85 mL/hr			
02/27/12 1714	Stopped	0 mcg/kg/min	IV Infusion		Rebecca A Stonier, RN
		Rate: 0 mL/hr			
02/27/12 1646	Rate Change	0.05 mcg/kg/min	IV Infusion		Rebecca A Stonier, RN
		Rate: 18.75 mL/hr			
02/27/12 1320	Rate Change	0.1 mcg/kg/min	IV Infusion		Rebecca A Stonier, RN
		Rate: 37.5 mL/hr			
02/27/12 1227	New Bag	0.05 mcg/kg/min	IV Infusion		Rebecca A Stonier, RN
		Rate: 18.75 mL/hr			

**sodium bicarbonate 150 mEq in D5W 0.45% NaCl (1/2NS) 1,000 mL IV Solution [52541018]**

Status: Discontinued (Past End Date/Time)

Ordered On: 02/27/12 1329 by Gregory E Rumph, MD  
 Dose (Remaining/Total): - (-/-)  
 Route: IV Infusion  
 Admin Instructions:

Starts/Ends: 02/27/12 1330 - 02/27/12 1908  
 Frequency: CONTINUOUS  
 Rate/Duration: 125 mL/hr / -  
 Comments:

Administration	Status	Dose	Route	Site	Given By
02/27/12 1852	Stopped		IV Infusion		Rebecca A Stonier, RN
		Rate: 0 mL/hr			
02/27/12 1250	New Bag		IV Infusion		Rebecca A Stonier, RN
		Rate: 125 mL/hr			

**pantoprazole (PROTONIX) 40 mg in D5W piggyback [52541183]**

Status: Discontinued (Past End Date/Time)

Ordered On: 02/27/12 1331 by Gregory E Rumph, MD  
 Dose (Remaining/Total): 40 mg (2/3)

Starts/Ends: 02/27/12 1345 - 02/28/12 0055  
 Frequency: Q24H

Inpatient Record

ALLEN, RAYMOND LUTHER  
 MRN: 334674P  
 DOB: 8/30/1977, Sex: M  
 Adm: 2/27/2012, D/C: 2/29/2012  
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## All Meds and Administrations (continued)

Route: IV Piggyback  
Admin Instructions:

Rate/Duration: - / 15 Minutes  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/27/12 1416	Given	40 mg	IV Piggyback		Rebecca A Stonier, RN
Duration: 15 Minutes					

**pancuronium (PAVULON) Injection 10 mg [52543591]**

Status: Completed (Past End Date/Time)

Ordered On: 02/27/12 1431 by Gregory E Rumph, MD  
Dose (Remaining/Total): 10 mg (0/1)  
Route: IV Push  
Admin Instructions:

Starts/Ends: 02/27/12 1445 - 02/27/12 1503  
Frequency: ONCE  
Rate/Duration: - / -  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/27/12 1503	Given	10 mg	IV Push		Rebecca A Stonier, RN

**LORazepam (ATIVAN) Injection 2 mg [52547693]**

Status: Completed (Past End Date/Time)

Ordered On: 02/27/12 1613 by Gregory E Rumph, MD  
Dose (Remaining/Total): 2 mg (0/1)  
Route: Slow IV Push  
Admin Instructions:

Starts/Ends: 02/27/12 1615 - 02/27/12 1650  
Frequency: ONCE  
Rate/Duration: - / -  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/27/12 1656	Given	2 mg	Slow IV Push		Rebecca A Stonier, RN

**vancomycin 1 g in NS 150 mL (COMPOUNDED) Piggyback 1 g [52549171]**

Status: Completed (Past End Date/Time)

Ordered On: 02/27/12 1653 by Kevin Michael Dischert, MD  
Dose (Remaining/Total): 1 g (0/1)  
Route: IV Piggyback  
Admin Instructions: Anti-Infective Information: Category: Empiric Therapy

Starts/Ends: 02/27/12 1700 - 02/27/12 1852  
Frequency: ONCE  
Rate/Duration: - / -  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/27/12 1852	Given	1 g	IV Piggyback		Rebecca A Stonier, RN

**pipecillin-tazobactam (ZOSYN) 3.375 gram/50 mL Piggyback 3.375 g [52549172]**

Status: Completed (Past End Date/Time)

Ordered On: 02/27/12 1653 by Kevin Michael Dischert, MD  
Dose (Remaining/Total): 3.375 g (0/1)  
Route: IV Piggyback  
Admin Instructions:

Starts/Ends: 02/27/12 1700 - 02/27/12 1852  
Frequency: ONCE  
Rate/Duration: - / 30 Minutes  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/27/12 1852	Given	3.375 g	IV Piggyback		Rebecca A Stonier, RN
Duration: 30 Minutes					

**NaCl 0.9% (NS) IV Infusion [52551457]**

Status: Discontinued (Past End Date/Time)

Ordered On: 02/27/12 1908 by Siva Krishna Menam, MBBS  
Dose (Remaining/Total): - (-/-)  
Route: Intravenous  
Admin Instructions:

Starts/Ends: 02/27/12 1915 - 02/28/12 0543  
Frequency: CONTINUOUS  
Rate/Duration: 150 mL/hr / -  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/27/12 1954	New Bag		Intravenous		Erica M Gaddis, RN
Rate: 150 mL/hr					

**KCL 40 mEq in NaCl 0.9% (NS) piggyback [52553708]**

Status: Completed (Past End Date/Time)

Ordered On: 02/27/12 2156 by Siva Krishna Menam, MBBS  
Dose (Remaining/Total): 40 mEq (0/1)  
Route: IV Piggyback  
Admin Instructions: Monitoring/Infusion Parameters: Cardiac Monitoring, CVC - Per Policy; Max Conc = 20 mEq/50ml, Max Rate = 40 mEq/hr

Starts/Ends: 02/27/12 2200 - 02/27/12 2355  
Frequency: ONCE  
Rate/Duration: - / -  
Comments:

Inpatient Record

ALLEN, RAYMOND LUTHER  
MRN: 334674P  
DOB: 8/30/1977, Sex: M  
Adm: 2/27/2012, D/C: 2/29/2012  
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## All Meds and Administrations (continued)

Administration	Status	Dose	Route	Site	Given By
02/27/12 2355	Given	40 mEq	IV Piggyback		John S Carrio, RN
heparin (porcine) 6,000 unit/0.5 mL Injection 5,000 Units [52554838]			Status: Discontinued (Past End Date/Time), Reason: Condition no longer warrants		
Ordered On: 02/27/12 2316 by Jennifer L. McCracken, MD			Starts/Ends: 02/28/12 0800 - 02/28/12 0655		
Dose (Remaining/Total): 5,000 Units (-/-)			Frequency: Q8H		
Route: Subcutaneous			Rate/Duration: - / -		
Admin Instructions:			Comments:		
(No admins scheduled or recorded for this medication)					
midazolam (VERSED) Injection 2 mg [52554871]			Status: Discontinued (Past End Date/Time)		
Ordered On: 02/27/12 2316 by Jennifer L. McCracken, MD			Starts/Ends: 02/27/12 2314 - 02/29/12 2008		
Dose (Remaining/Total): 2 mg (-/-)			Frequency: PRN - SEE INSTRUCTIONS		
Route: IV Push			Rate/Duration: - / -		
Admin Instructions: For initiation of sedation administer every 5 minutes and as needed for a maximum of 5 doses. For breakthrough agitation may repeat every 15 minutes for 2 doses as needed.			Comments:		
Administration	Status	Dose	Route	Site	Given By
02/28/12 1527	Given	2 mg	IV Push		Soha Janka, RN
midazolam (VERSED) 50 mg in NaCl 0.9% (NS) Infusion [52554872]			Status: Discontinued (Past End Date/Time)		
Ordered On: 02/27/12 2316 by Jennifer L. McCracken, MD			Starts/Ends: 02/27/12 2314 - 02/29/12 2008		
Dose (Remaining/Total): 1 mg/hr (-/-)			Frequency: TITRATE		
Route: IV Infusion			Rate/Duration: 1 mL/hr / -		
Admin Instructions: Following loading dose, start infusion. For breakthrough agitation increase infusion by 1 mg/hr every hour (maximum of 10 mg/hr). Notify House Officer if sedation is not adequate.			Comments:		
Administration	Status	Dose	Route	Site	Given By
02/28/12 0230	Held	0 mg/hr	IV Infusion		Michael M Gold, RN
	Rate: 0 mL/hr				
02/28/12 0200	Initial Syringe	4 mg/hr	IV Infusion		John S Carrio, RN
	Rate: 4 mL/hr		Dual Signoff by: Michael M Gold, RN		
02/28/12 0134	Rate Change	2 mg/hr	IV Infusion		John S Carrio, RN
	Rate: 2 mL/hr		Dual Signoff by: Michael M Gold, RN		
02/28/12 0113	New Bag	1 mg/hr	IV Infusion		John S Carrio, RN
	Rate: 1 mL/hr		Dual Signoff by: Michael M Gold, RN		
FENTANYL PF (SUBLIMAZE (P/F)) 50 mcg/mL Injection 50 mcg [52554874]			Status: Discontinued (Past End Date/Time)		
Ordered On: 02/27/12 2316 by Jennifer L. McCracken, MD			Starts/Ends: 02/27/12 2314 - 02/29/12 2008		
Dose (Remaining/Total): 50 mcg (-/-)			Frequency: PRN - SEE INSTRUCTIONS		
Route: Slow IV Push			Rate/Duration: - / -		
Admin Instructions: Administer every 5 minutes and as needed for a maximum of 5 doses. For breakthrough pain, bolus with Fentanyl 50 mcg every 15 minutes for 2 doses as needed.			Comments:		
Administration	Status	Dose	Route	Site	Given By
02/28/12 0133	Given	50 mcg	Slow IV Push		John S Carrio, RN
	Comments: physiologic signs of pain				
FENTANYL PF (SUBLIMAZE (P/F)) 2,500 mcg in NaCl 0.9% (NS) 250 mL Infusion [52554875]			Status: Discontinued (Past End Date/Time)		
Ordered On: 02/27/12 2316 by Jennifer L. McCracken, MD			Starts/Ends: 02/27/12 2314 - 02/29/12 2008		
Dose (Remaining/Total): 25 mcg/hr (-/-)			Frequency: TITRATE		
Route: IV Infusion			Rate/Duration: 2.5 mL/hr / -		
Admin Instructions: If patient denies pain, may wean analgesia off. For breakthrough pain, increase infusion rate by 25 mcg/hr every hour as needed (maximum rate 300 mcg/hr). Notify house office if analgesia is not adequate.			Comments:		
Administration	Status	Dose	Route	Site	Given By
02/28/12 0230	Held	0 mcg/hr	IV Infusion		Michael M Gold, RN

Inpatient Record

ALLEN, RAYMOND LUTHER  
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## All Meds and Administrations (continued)

Administration	Status	Dose	Route	Site	Given By
02/28/12 0200	Rate: 0 mL/hr Rate Change	100 mcg/hr	IV Infusion		John S Carro, RN
02/28/12 0133	Rate: 10 mL/hr Rate Change	50 mcg/hr	IV Infusion	Dual Signoff by: Michael M Gold, RN	John S Carro, RN
02/28/12 0113	Rate: 5 mL/hr New Bag Rate: 2.5 mL/hr	25 mcg/hr	IV Infusion	Dual Signoff by: Michael M Gold, RN	John S Carro, RN

## pantoprazole (PROTONIX) 40 mg in D5W piggyback [32556795]

Status: Discontinued (Past End Date/Time)

Ordered On: 02/28/12 0055 by Jennifer L. McCracken, MD  
Dose (Remaining/Total): 40 mg (-/-)  
Route: IV Piggyback  
Admin Instructions:

Starts/Ends: 02/28/12 0055 - 02/28/12 2008  
Frequency: Q12H  
Rate/Duration: - / 15 Minutes  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/28/12 0800	Given	40 mg	IV Piggyback		Soha Janka, RN
02/28/12 1815	Duration: 15 Minutes Given	40 mg	IV Piggyback		John S Carro, RN
02/28/12 0800	Duration: 15 Minutes Given	40 mg	IV Piggyback		Bibiana MacDonald, RN

## NORepinephrine (LEVOPHED) 16 mg in D5W 250 mL Infusion [52557618]

Status: Discontinued (Past End Date/Time)

Ordered On: 02/28/12 0251 by Jennifer L. McCracken, MD  
Dose (Remaining/Total): 0.05 mcg/kg/min (-/-)  
Route: IV Infusion  
Admin Instructions:

Starts/Ends: 02/28/12 0250 - 02/28/12 2008  
Frequency: TITRATE  
Rate/Duration: 4.88 mL/hr / -  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/29/12 1055	Rate Change	0.3 mcg/kg/min	IV Infusion		Soha Janka, RN
02/29/12 1007	Rate: 28.13 mL/hr Rate Change	0.38 mcg/kg/min	IV Infusion		Soha Janka, RN
02/29/12 0911	Rate: 35.63 mL/hr Rate Change	0.5 mcg/kg/min	IV Infusion		Soha Janka, RN
02/29/12 0855	Rate: 46.88 mL/hr Rate Change	0.4 mcg/kg/min	IV Infusion		Soha Janka, RN
02/29/12 0820	Rate: 37.5 mL/hr Rate Change	0.2 mcg/kg/min	IV Infusion		Soha Janka, RN
02/29/12 0708	Rate: 18.75 mL/hr Rate Verify	0.16 mcg/kg/min	IV Infusion		Soha Janka, RN
02/29/12 0645	Rate: 15 mL/hr Rate Change	0.16 mcg/kg/min	IV Infusion		Michael M Gold, RN
02/29/12 0610	Rate: 16 mL/hr Rate Change	0.16 mcg/kg/min	IV Infusion		Michael M Gold, RN
02/29/12 0445	Rate: 14.06 mL/hr Rate Change	0.16 mcg/kg/min	IV Infusion		John S Carro, RN
02/29/12 0316	Rate: 15 mL/hr Rate Change	0.15 mcg/kg/min	IV Infusion		John S Carro, RN
02/29/12 0259	Rate: 14.06 mL/hr Rate Change	0.13 mcg/kg/min	IV Infusion		John S Carro, RN
02/29/12 0230	Rate: 12.16 mL/hr Rate Change	0.1 mcg/kg/min	IV Infusion		John S Carro, RN
02/29/12 0215	Rate: 9.38 mL/hr Rate Change	0.09 mcg/kg/min	IV Infusion		Michael M Gold, RN
02/29/12 0148	Rate: 8.44 mL/hr Rate Change	0.07 mcg/kg/min	IV Infusion		Michael M Gold, RN
02/29/12 0120	Rate: 6.56 mL/hr Rate Change	0.05 mcg/kg/min	IV Infusion		John S Carro, RN
02/29/12 0100	Rate: 4.69 mL/hr Rate Change	0.04 mcg/kg/min	IV Infusion		Michael M Gold, RN
02/29/12 0044	Rate: 3.75 mL/hr Rate Change	0.07 mcg/kg/min	IV Infusion		Michael M Gold, RN
02/29/12 0028	Rate: 6.56 mL/hr Rate Change	0.1 mcg/kg/min	IV Infusion		John S Carro, RN

Inpatient Record

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## All Meds and Administrations (continued)

Administration	Status	Dose	Route	Site	Given By
02/28/12 0027	Rate Change	0.13 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	12.19 mL/hr			
02/28/12 0015	Rate Change	0.15 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	14.06 mL/hr			
02/28/12 2159	New Bag	0.16 mcg/kg/min	IV Infusion		Michael M Gold, RN
	Rate:	16.88 mL/hr			
02/28/12 1914	Rate Verify	0.17 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	15.94 mL/hr			
02/28/12 1640	New Bag	0.15 mcg/kg/min	IV Infusion		Bibiana MacDonald, RN
	Rate:	14.06 mL/hr			
02/28/12 1130	Rate Change	0.13 mcg/kg/min	IV Infusion		Bibiana MacDonald, RN
	Rate:	12.19 mL/hr			
02/28/12 1049	Rate Change	0.14 mcg/kg/min	IV Infusion		Bibiana MacDonald, RN
	Rate:	13.13 mL/hr			
	Comments:	bp=157/106 MAP=124			
02/28/12 1019	Rate Change	0.15 mcg/kg/min	IV Infusion		Bibiana MacDonald, RN
	Rate:	14.06 mL/hr			
02/28/12 0925	Rate Change	0.16 mcg/kg/min	IV Infusion		Bibiana MacDonald, RN
	Rate:	15 mL/hr			
02/28/12 0900	Rate Change	0.17 mcg/kg/min	IV Infusion		Bibiana MacDonald, RN
	Rate:	15.94 mL/hr			
02/28/12 0815	Rate Change	0.16 mcg/kg/min	IV Infusion		Bibiana MacDonald, RN
	Rate:	16.88 mL/hr			
02/28/12 0720	Rate Change	0.19 mcg/kg/min	IV Infusion		Bibiana MacDonald, RN
	Rate:	17.81 mL/hr			
02/28/12 0700	Rate Verify	0.2 mcg/kg/min	IV Infusion		Bibiana MacDonald, RN
	Rate:	18.75 mL/hr			
02/28/12 0654	Rate Change	0.2 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	18.75 mL/hr			
02/28/12 0509	Rate Change	0.22 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	20.63 mL/hr			
02/28/12 0450	Rate Change	0.23 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	21.58 mL/hr			
02/28/12 0439	Rate Change	0.24 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	22.5 mL/hr			
02/28/12 0430	Rate Change	0.26 mcg/kg/min	IV Infusion		Michael M Gold, RN
	Rate:	24.36 mL/hr			
02/28/12 0412	Rate Change	0.26 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	26.25 mL/hr			
02/28/12 0400	Rate Change	0.205 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	27.66 mL/hr			
02/28/12 0326	Rate Change	0.3 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	28.13 mL/hr			
02/28/12 0321	Rate Change	0.35 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	32.81 mL/hr			
02/28/12 0300	Rate Change	0.25 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	23.44 mL/hr			
02/28/12 0257	Rate Change	0.5 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	46.86 mL/hr			
02/28/12 0255	New Bag	0.05 mcg/kg/min	IV Infusion		John S Carrio, RN
	Rate:	4.69 mL/hr			

## KCL 40 mEq in NaCl 0.9% (NS) piggyback [52557706]

Status: Completed (Past End Date/Time)

Ordered On: 02/28/12 0316 by Jennifer L. McCracken, MD

Starts/Ends: 02/28/12 0336 - 02/28/12 0430

Dose (Remaining/Total): 40 mEq (0/1)

Frequency: ONCE

Route: IV Piggyback

Rate/Duration: - / -

Admin Instructions: Monitoring/Infusion Parameters: Cardiac Monitoring, CVC - Per

Comments:

Policy: Max Conc = 20 mEq/50ml, Max Rate = 40 mEq/hr

Administration	Status	Dose	Route	Site	Given By
02/28/12 0430	Given	40 mEq	IV Piggyback		John S Carrio, RN

## NaCl 0.9% (NS) IV Infusion [52558771]

Status: Discontinued (Past End Date/Time)

Ordered On: 02/28/12 0543 by Jennifer L. McCracken, MD

Starts/Ends: 02/28/12 0545 - 02/28/12 2302

Dose (Remaining/Total): - (-)

Frequency: CONTINUOUS

## Inpatient Record

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## All Meds and Administrations (continued)

Route: Intravenous  
Admin Instructions:Rate/Duration: 200 mL/hr / -  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/28/12 2308	Order Discontinued	Rate: 200 mL/hr	Intravenous		John S Carrio, RN
02/28/12 2058	New Bag	Rate: 200 mL/hr	Intravenous		John S Carrio, RN
02/28/12 1807	New Bag	Rate: 200 mL/hr	Intravenous		Bibiana MacDonald, RN
02/28/12 1117	New Bag	Rate: 200 mL/hr	Intravenous		Bibiana MacDonald, RN
02/28/12 0600	New Bag	Rate: 200 mL/hr	Intravenous		John S Carrio, RN

white petrolatum-mineral oil (LACRI-LUBE S.O.P.) ophthalmic ointment 0.5 Inch  
[52558813]

Status: Discontinued (Past End Date/Time)

Ordered On: 02/28/12 0548 by Jennifer L. McCracken, MD  
Dose (Remaining/Total): 0.5 Inch (-/-)  
Route: Both Eyes  
Admin Instructions:Starts/Ends: 02/28/12 0548 - 02/29/12 2008  
Frequency: PRN  
Rate/Duration: - / -  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/29/12 0537	Applied	0.5 Inch	Both Eyes		John S Carrio, RN
02/29/12 0000	Applied	0.5 Inch	Both Eyes		John S Carrio, RN
02/28/12 2000	Applied	0.5 Inch	Both Eyes		John S Carrio, RN
02/28/12 0637	Given	0.5 Inch	Both Eyes		Bibiana MacDonald, RN

sodium chloride 3 % HYPERTONIC Infusion 500 mL [52561450]

Status: Completed (Past End Date/Time)

Ordered On: 02/28/12 0634 by Jennifer L. McCracken, MD  
Dose (Remaining/Total): 500 mL (0/1)  
Route: IV Infusion  
Admin Instructions: Infuse through Central Line only.Starts/Ends: 02/28/12 0645 - 02/28/12 0645  
Frequency: ONCE  
Rate/Duration: 500 mL/hr / -  
Comments:

Give 300 mL total in a span of 20 minutes.

Question  
Central or Peripheral Line?:Answer  
Central Line

Comment

Administration	Status	Dose	Route	Site	Given By
02/28/12 0945	Given	300 mL	IV Infusion		Bibiana MacDonald, RN

NaCl 0.45% (1/2NS) IV Infusion [52567473]

Status: Discontinued (Past End Date/Time)

Ordered On: 02/28/12 2302 by Jennifer L. McCracken, MD  
Dose (Remaining/Total): - (-/-)  
Route: IV Infusion  
Admin Instructions:Starts/Ends: 02/28/12 2318 - 02/29/12 2008  
Frequency: CONTINUOUS  
Rate/Duration: 250 mL/hr / -  
Comments:

Administration	Status	Dose	Route	Site	Given By
02/28/12 1025	New Bag	Rate: 250 mL/hr	IV Infusion		Soha Janka, RN
02/28/12 0708	Rate Verify	Rate: 250 mL/hr	IV Infusion		Soha Janka, RN
02/28/12 0318	New Bag	Rate: 250 mL/hr	IV Infusion		John S Carrio, RN
02/28/12 2300	New Bag	Rate: 250 mL/hr	IV Infusion		John S Carrio, RN

KCL 40 mEq in NaCl 0.9% (NS) piggyback [52591268]

Status: Completed (Past End Date/Time)

Ordered On: 02/28/12 0424 by Jennifer L. McCracken, MD  
Dose (Remaining/Total): 40 mEq (0/1)  
Route: IV PiggybackStarts/Ends: 02/28/12 0430 - 02/28/12 0817  
Frequency: ONCE  
Rate/Duration: - / -

Inpatient Record

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**All Meds and Administrations (continued)**

Admin Instructions: Monitoring/Infusion Parameters: Cardiac Monitoring: CVC - Per Comments:  
 Policy: Max Conc = 20 mEq/50ml, Max Rate = 40 mEq/hr

Administration	Status	Dose	Route	Site	Given By
02/29/12 0617	Given	40 mEq	IV Piggyback		John S Carlo, RN

**Patient Education**

None

does not have an active treatment plan in this episode.

**Cancer staging summary for Allen, Raymond Luther**

None

**All Flowsheet Data (02/27/12 0000--02/29/12 2359)**

Row Name	02/29/12 0704	02/28/12 1854	02/28/12 0705		
CHART REVIEW					
Orders	All Orders Acknowledged -JC	All Orders Acknowledged -BM	All Orders Acknowledged -JC		
eMAR	Reviewed for Overdue Meds -JC	Reviewed for Overdue Meds -BM	Reviewed for Overdue Meds -JC		
Admission Assessment and BPA's	Reviewed for Completion and/or Reassessment Required -JC 12hr cc with S. Janka, RN	Reviewed for Completion and/or Reassessment Required -BM	Reviewed for Completion and/or Reassessment Required -JC 12hr cc with B. MacDonald, RN		
Nursing Care Plan and Patient/Family Teaching	Initiated or reviewed and updated if necessary -JC	Initiated or reviewed and updated if necessary -BM 12 hours cc w/ J. Carrio - RN	Initiated or reviewed and updated if necessary -JC		
RCS Chart Check					
Row Name	02/29/12 0809	02/28/12 1849	02/28/12 0831		
RCS CHART REVIEW					
RCS Chart Check	12 HOUR -VT	12 HOUR -JS	12 HOUR -JH		
Admission Vitals Neg					
Row Name	02/29/12 1630	02/29/12 1409	02/29/12 1405	02/29/12 1400	02/29/12 1200
VITALS					
BP	-- -SJ BP unable to take too low	--	--	154/83 mmHg -SJ	139/74 mmHg -SJ
Resp	10 -SJ	12 -VT	12 -VT	12 -SJ	12 -SJ
Temp	37.2 °C (99 °F) -SJ	--	--	--	36.4 °C (97.5 °F) -SJ
Temp arc	--	--	--	--	Bladder -SJ
SpO2	100 % -SJ	100 % -VT	99 % -VT	99 % -SJ	99 % -SJ
PAIN AND COMFORT					
Pain goal	--	--	--	--	<3 -SJ
Assessment type	--	--	--	--	Routine/pre- Intervention -SJ
Comfortable	--	--	--	--	Yes -SJ
Patient currently in pain	--	--	--	--	Presumed no -SJ
Rating	--	--	--	--	Unable to rate (comment) -SJ
Scale used	--	--	--	--	Physiologic signs -SJ
Row Name	02/29/12 1000	02/29/12 0800	02/29/12 0650	02/29/12 0645	02/29/12 0800
VITALS					
BP	153/70 mmHg -SJ	140/79 mmHg -SJ	--	--	153/93 mmHg -MG
Pulse	--	116 -SJ	--	--	--

Inpatient Record

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Admission Vitals Neg (continued)					
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	1000	0800	0650	0845	0600
Resp	12 -SJ	16 -SJ	18 -VT	18 -VT	18 -MG
Temp	--	36 °C (96.8 °F) -SJ	--	--	36 °C (96.8 °F) -MG
Temp arc	--	Bladder -SJ	--	--	Bladder -MG
SpO2	98 % -SJ	100 % -SJ	100 % -VT	100 % -VT	100 % -MG
PAIN AND COMFORT					
Pain goal	--	<3 -SJ	--	--	--
Assessment type	--	Routine/pre- Intervention -SJ	--	--	--
Comfortable	--	Yes -SJ	--	--	--
Patient currently in pain	--	Presumed no -SJ	--	--	--
Rating	--	Unable to rate (comment) -SJ	--	--	--
Scale used	--	Physiologic signs -SJ	--	--	--
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	0400	0215	0200	0145	0100
VITALS					
BP	149/71 mmHg -JC	119/59 mmHg -MG	108/74 mmHg -JC	129/59 mmHg -MG	116/109 mmHg -JC
Resp	18 -JC	18 -MG	18 -JC	18 -MG	18 -JC
Temp	36.4 °C (97.5 °F) -JC	--	36.7 °C (98.1 °F) -JC	36.7 °C (98.1 °F) -MG	36.5 °C (97.7 °F) -JC
Temp arc	Bladder -JC	--	Bladder -JC	Bladder -MG	Bladder -JC
SpO2	100 % -JC	100 % -MG	100 % -JC	100 % -MG	100 % -JC
PAIN AND COMFORT					
Pain goal	<3 -JC	--	--	--	--
Assessment type	Routine/pre- Intervention -JC	--	--	--	--
Comfortable	Yes -JC	--	--	--	--
Patient currently in pain	Presumed no -JC	--	--	--	--
Rating	Unable to rate (comment) -JC	--	--	--	--
Scale used	Physiologic signs -JC	--	--	--	--
Row Name	02/29/12	02/29/12	02/28/12	02/28/12	02/28/12
	0050	0000	2300	2200	2100
VITALS					
BP	--	118/101 mmHg -JC	114/81 mmHg -JC	116/75 mmHg -JC	145/87 mmHg -JC
Pulse	134 -JS	--	--	--	--
Resp	18 -JS	18 -JC	18 -JC	18 -JC	18 -JC
Temp	--	35.8 °C (96.4 °F) -JC	35 °C (95 °F) -JC	34.1 °C (93.4 °F) -JC	33.1 °C (91.6 °F) -JC
Temp arc	--	Bladder -JC	Bladder -JC	Bladder -JC	Bladder -JC
SpO2	99 % -JS	100 % -JC	100 % -JC	100 % -JC	100 % -JC
PAIN AND COMFORT					
Pain goal	--	<3 -JC	--	--	--
Assessment type	--	Routine/pre- Intervention -JC	--	--	--
Comfortable	--	Yes -JC	--	--	--
Patient currently in pain	--	Presumed no -JC	--	--	--
Rating	--	Unable to rate (comment) -JC	--	--	--
Scale used	--	Physiologic signs -JC	--	--	--
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	2000	1808	1800	1800	1700
VITALS					
BP	146/87 mmHg -JC	--	149/88 mmHg -JC	128/78 mmHg -BM	133/83 mmHg -BM
Pulse	--	89 -JS	--	--	--
Resp	18 -JC	18 -JS	18 -JC	18 -BM	18 -BM
Temp	33 °C (91.4 °F) -JC	--	33 °C (91.4 °F) -JC	33.3 °C (91.9 °F) -BM	32.8 °C (91 °F) -BM
Temp arc	Bladder -JC	--	Bladder -JC	Bladder -BM	Bladder -BM
SpO2	100 % -JC	100 % -JS	100 % -JC	--	--
PAIN AND COMFORT					
Pain goal	<3 -JC	--	--	--	--
Assessment type	Routine/pre- Intervention -JC	--	--	--	--
Comfortable	Yes -JC	--	--	--	--
Patient currently in pain	Presumed no -JC	--	--	--	--

Inpatient Record

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Admission Vitals Nsg (continued)					
Row Name	02/28/12 2000	02/28/12 1908	02/28/12 1900	02/28/12 1800	02/28/12 1700
Rating	Unable to rate (comment) -JC	--	--	--	--
Scale used	Physiologic signs -JC	--	--	--	--
Row Name	02/28/12 1600	02/28/12 1530	02/28/12 1500	02/28/12 1430	02/28/12 1400
<b>VITALS</b>					
BP	122/80 mmHg -BM	--	132/85 mmHg -BM	--	136/85 mmHg -BM
BP source	Right arm -BM	--	--	--	--
Resp	18 -BM	--	18 -BM	--	18 -BM
Temp	1 32.6 °C (90.7 °F) -BM	1 32.5 °C (90.5 °F) -BM	1 32.4 °C (90.3 °F) -BM	1 32.2 °C (90 °F) -BM	1 32 °C (89.6 °F) -BM
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
SpO2	100 % -BM	--	100 % -BM	--	100 % -BM
<b>PAIN AND COMFORT</b>					
Pain goal	<3 -BM	--	--	--	--
Assessment type	Routine/pre- intervention -BM	--	--	--	--
Comfortable	Yes -BM	--	--	--	--
Patient currently in pain	Presumed no -BM	--	--	--	--
Rating	Unable to rate (comment) -BM	--	--	--	--
Scale used	Physiologic signs -BM	--	--	--	--
Row Name	02/28/12 1330	02/28/12 1300	02/28/12 1200	02/28/12 1145	02/28/12 1130
<b>VITALS</b>					
BP	--	1 148/97 mmHg -BM	1 146/82 mmHg -BM	--	--
Pulse	--	--	--	75 -JH	--
Resp	--	18 -BM	18 -BM	18 -JH	--
Temp	1 31.9 °C (89.4 °F) -BM	1 31.8 °C (89.2 °F) -BM	1 31.5 °C (88.7 °F) -BM	--	1 31.4 °C (88.5 °F) -BM
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	--	Bladder -BM
SpO2	--	100 % -BM	100 % -BM	100 % -JH	--
<b>PAIN AND COMFORT</b>					
Pain goal	--	--	<3 -BM	--	--
Assessment type	--	--	Routine/pre- intervention -BM	--	--
Comfortable	--	--	Yes -BM	--	--
Patient currently in pain	--	--	Presumed no -BM	--	--
Rating	--	--	Unable to rate (comment) -BM	--	--
Scale used	--	--	Physiologic signs -BM	--	--
Row Name	02/28/12 1100	02/28/12 1030	02/28/12 1000	02/28/12 0900	02/28/12 0800
<b>VITALS</b>					
BP	1 164/102 mmHg -BM	--	1 160/92 mmHg -BM	1 159/97 mmHg -BM	159/88 mmHg -BM
Resp	18 -BM	--	18 -BM	18 -BM	14 -BM
Temp	1 31.3 °C (88.3 °F) -BM	1 31.2 °C (88.2 °F) -BM	1 31.3 °C (88.3 °F) -BM	1 32.2 °C (90 °F) -BM	1 31.6 °C (88.9 °F) -BM
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
SpO2	100 % -BM	--	100 % -BM	100 % -BM	100 % -BM
<b>PAIN AND COMFORT</b>					
Pain goal	--	--	--	--	<3 -BM
Assessment type	--	--	--	--	Routine/pre- intervention -BM
Comfortable	--	--	--	--	Yes -BM
Patient currently in pain	--	--	--	--	Presumed no -BM
Rating	--	--	--	--	Unable to rate (comment) -BM
Scale used	--	--	--	--	Other (comment) -BM non-responsive
Row Name	02/28/12 0700	02/28/12 0621	02/28/12 0500	02/28/12 0500	02/28/12 0400
<b>VITALS</b>					
BP	1 155/82 mmHg -JC	--	148/87 mmHg -JC	1 144/83 mmHg -JC	136/71 mmHg -JC
Resp	14 -JC	14 -JH	14 -JC	14 -JC	14 -JC
Temp	1 31.9 °C (89.4 °F) -JC	--	1 32.3 °C (90.1 °F) -JC	1 31 °C (87.8 °F) -JC	1 32.5 °C (90.5 °F) -JC
Temp src	Bladder -JC	--	Bladder -JC	Bladder -JC	Bladder -JC
SpO2	100 % -JC	100 % -JH	100 % -JC	100 % -JC	100 % -JC

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm: 2/27/2012, D/C: 2/29/2012

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Admission Vitals Nsg (continued)					
Row Name	02/28/12 0700	02/28/12 0621	02/28/12 0600	02/28/12 0500	02/28/12 0400
<b>PAIN AND COMFORT</b>					
Pain goal	--	--	--	--	<3 -JC
Assessment type	--	--	--	--	Routine/pre- intervention -JC
Comfortable	--	--	--	--	Yes -JC
Patient currently in pain	--	--	--	--	Presumed no -JC
Rating	--	--	--	--	Unable to rate (comment) -JC
Scale used	--	--	--	--	Intubated and unresponsive Physiologic signs -JC
Row Name	02/28/12 0340	02/28/12 0337	02/28/12 0330	02/28/12 0328	02/28/12 0300
<b>VITALS</b>					
BP	116/82 mmHg -JC	111/81 mmHg -JC	118/75 mmHg -JC	118/90 mmHg -JC	90/81 mmHg -JC
Resp	--	14 -JC	14 -JC	14 -JC	14 -JC
Temp	--	--	--	--	132.5 °C (90.5 °F) -JC
Temp src	--	--	--	--	Bladder -JC
SpO2	--	100 % -JC	100 % -JC	100 % -JC	100 % -JC
Row Name	02/28/12 0230	02/28/12 0215	02/28/12 0200	02/28/12 0100	02/28/12 0025
<b>VITALS</b>					
BP	103/41 mmHg -MG	1156/113 mmHg -JC	1258/148 mmHg -JC	1209/121 mmHg -JC	--
Pulse	--	--	--	--	72 -JS
Resp	14 -MG	--	15 -JC	17 -JC	18 -JS
Temp	--	--	131.6 °C (88.9 °F) -JC	132 °C (89.6 °F) -JC	--
Temp src	--	--	Bladder -JC	Bladder -JC	--
SpO2	100 % -MG	--	100 % -JC	100 % -JC	100 % -JS
Row Name	02/28/12 0000	02/27/12 2300	02/27/12 2250	02/27/12 2157	02/27/12 2053
<b>VITALS</b>					
Height	--	1.778 m (5' 10") -MG	--	--	--
Actual or estimated	--	Actual -MG	--	--	--
BP	1170/28 mmHg -JC	1197/161 mmHg -JC	--	1181/107 mmHg -CB	1173/115 mmHg -CB
Pulse	--	--	88 -JS	88 -CB	87 -CB
Pulse source	--	--	--	Monitor -CB	Monitor -CB
Resp	21 -JC	23 -JC	27 -JS	31 -CB	24 -CB
Temp	132.5 °C (90.5 °F) -JC	132.7 °C (90.9 °F) -JC	--	--	133.1 °C (91.6 °F) -EG
Temp src	Bladder -JC	Bladder -JC	--	--	Bladder -EG
SpO2	100 % -JC	100 % -JC	100 % -JS	100 % -CB	100 % -CB
<b>PAIN AND COMFORT</b>					
Pain goal	<3 -JC	<3 -JC	--	--	--
Assessment type	Routine/pre- intervention -JC	Routine/pre- intervention -JC	--	--	--
Comfortable	Yes -JC	Yes -JC	--	--	--
Patient currently in pain	Presumed no -JC	Presumed no -JC	--	--	--
Rating	Unable to rate (comment) -JC	Unable to rate (comment) -JC	--	--	--
Scale used	Physiologic signs -JC	Physiologic signs -JC	--	--	--
<b>COMPLETION / REASSESSMENT</b>					
Vitals assessment complete	--	Yes -MG	--	--	--
Reassessment attempts required	--	No -MG	--	--	--
Row Name	02/27/12 1857	02/27/12 1800	02/27/12 1853	02/27/12 1846	02/27/12 1830
<b>VITALS</b>					
BP	1161/105 mmHg -CB	--	138/85 mmHg -RS	140/55 mmHg -RS	124/50 mmHg -MM
BP source	--	--	Right arm -RS	Right arm -RS	Right arm -MM
Pulse	87 -CB	91 -JP	92 -RS	106 -RS	109 -MM
Pulse source	Monitor -CB	--	Monitor -RS	Monitor -RS	Monitor -MM
Resp	17 -CB	14 -JP	14 -RS	30 -RS	28 -MM
Temp	--	--	34.3 °C (93.7 °F) -RS	34.3 °C (93.7 °F) -RS	34.9 °C (94.8 °F) -MM
Temp src	--	--	Bladder -RS	Bladder -RS	Bladder -MM
SpO2	100 % -CB	100 % -JP	100 % -RS	100 % -RS	100 % -MM
<b>PAIN AND COMFORT</b>					

Inpatient Record

ALLEN, RAYMOND LUTHER  
 MRN: 334674P  
 DOB: 8/30/1977, Sex: M  
 Adm: 2/27/2012, D/C: 2/29/2012  
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Admission Vitals Neg (continued)					
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
	1957	1900	1853	1646	1630
Rating	--	--	Unable to rate (comment) -RS	Unable to rate (comment) -RS	--
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
	1418	1412	1329	1229	1214
VITALS					
Weight	--	--	--	--	100 kg (220 lb 7.4 oz) - TB
Actual or estimated	--	--	--	--	Estimated by patient/family report - TB
BP	111/51 mmHg -HA	118/51 mmHg -MM	109/41 mmHg -HA	--	--
BP source	--	Right arm -MM	--	--	--
Pulse	132 -HA	133 -MM	130 -HA	116 -JH	--
Pulse source	Monitor -HA	Monitor -MM	Monitor -HA	--	--
Resp	--	22 -MM	--	17 -JH	--
Temp	--	35.4 °C (95.7 °F) -MM	--	--	--
Temp src	--	Bladder -MM	--	--	--
SpO2	100 % -HA	98 % -MM	100 % -HA	98 % -JH	--
Row Name	02/27/12	02/27/12	02/27/12		
	1207	1159	1157		
VITALS					
BP	164/17 mmHg -TB	121/78 mmHg -TB	189/55 mmHg -TB		
Pulse	97 -TB	107 -TB	120 -TB		
Pulse source	Monitor -TB	Monitor -TB	Monitor -TB		
Resp	20 -TB	--	20 -TB		
SpO2	171 % -TB	100 % -TB	100 % -TB		
UTMB ED PT FACTORS					
Row Name	Inpatient 02/27/12				
ED PATIENT FACTORS					
Diabetes	No -TB				
Isolation	None -TB				
Implantable Device	None -TB				
Transport Method	Stretcher -TB				
Transport With	IV/Pump, O2, Tube/Drain, Vent -TB				
Vitals					
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	1630	1409	1405	1400	1200
VITALS					
BP	-- -SJ	--	--	154/83 mmHg -SJ	139/74 mmHg -SJ
	BP unable to take too low				
Resp	10 -SJ	12 -VT	12 -VT	12 -SJ	12 -SJ
Temp	37.2 °C (99 °F) -SJ	--	--	--	36.4 °C (97.5 °F) -SJ
Temp src	--	--	--	--	Bladder -SJ
SpO2	100 % -SJ	100 % -VT	99 % -VT	99 % -SJ	99 % -SJ
PAIN RATING					
Rating	--	--	--	--	Unable to rate (comment) -SJ
Scale used	--	--	--	--	Physiologic signs -SJ
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	1000	0800	0850	0845	0800
VITALS					
BP	153/70 mmHg -SJ	140/78 mmHg -SJ	--	--	1153/93 mmHg -MG
Pulse	--	116 -SJ	--	--	--
Resp	12 -SJ	16 -SJ	18 -VT	18 -VT	18 -MG
Temp	--	36 °C (96.8 °F) -SJ	--	--	36 °C (96.8 °F) -MG
Temp src	--	Bladder -SJ	--	--	Bladder -MG
SpO2	98 % -SJ	100 % -SJ	100 % -VT	100 % -VT	100 % -MG
PAIN RATING					
Rating	--	Unable to rate (comment) -SJ	--	--	--
Scale used	--	Physiologic signs -SJ	--	--	--
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	0400	0215	0200	0145	0100
VITALS					
BP	149/71 mmHg -JC	119/59 mmHg -MG	108/74 mmHg -JC	129/59 mmHg -MG	1165/109 mmHg -JC
Resp	18 -JC	18 -MG	18 -JC	18 -MG	18 -JC
Temp	36.4 °C (97.5 °F) -JC	--	36.7 °C (98.1 °F) -JC	36.7 °C (98.1 °F) -MG	36.5 °C (97.7 °F) -JC

Inpatient Record

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Row Name	02/29/12 0400	02/29/12 0215	Vitals (continued)		02/29/12 0145	02/29/12 0100
Temp src	Bladder -JC	--	Bladder -JC	Bladder -JC	Bladder -MG	Bladder -JC
SpO2	100 % -JC	100 % -MG	100 % -JC	100 % -JC	100 % -MG	100 % -JC
PAIN RATING						
Rating	Unable to rate (comment) -JC	--	--	--	--	--
Scale used	Physiologic signs -JC	--	--	--	--	--
Row Name	02/29/12 0050	02/29/12 0000	02/28/12 2300	02/28/12 2200	02/28/12 2100	02/28/12 2000
VITALS						
BP	--	1180/101 mmHg -JC	1140/81 mmHg -JC	116/75 mmHg -JC	145/87 mmHg -JC	--
Pulse	134 -JS	--	--	--	--	--
Resp	18 -JS	18 -JC	18 -JC	18 -JC	18 -JC	--
Temp	--	35.8 °C (96.4 °F) -JC	35 °C (95 °F) -JC	34.1 °C (93.4 °F) -JC	33.1 °C (91.6 °F) -JC	--
Temp src	--	Bladder -JC	Bladder -JC	Bladder -JC	Bladder -JC	--
SpO2	99 % -JS	100 % -JC	100 % -JC	100 % -JC	100 % -JC	--
PAIN RATING						
Rating	--	Unable to rate (comment) -JC	--	--	--	--
Scale used	--	Physiologic signs -JC	--	--	--	--
Row Name	02/28/12 2000	02/28/12 1908	02/28/12 1800	02/28/12 1800	02/28/12 1700	02/28/12 1600
VITALS						
BP	148/87 mmHg -JC	--	148/88 mmHg -JC	128/76 mmHg -BM	133/83 mmHg -BM	--
Pulse	--	68 -JS	--	--	--	--
Resp	18 -JC	18 -JS	18 -JC	18 -BM	18 -BM	--
Temp	33 °C (91.4 °F) -JC	--	33 °C (91.4 °F) -JC	33.3 °C (91.9 °F) -BM	32.8 °C (91 °F) -BM	--
Temp src	Bladder -JC	--	Bladder -JC	Bladder -BM	Bladder -BM	--
SpO2	100 % -JC	100 % -JS	100 % -JC	--	--	--
PAIN RATING						
Rating	Unable to rate (comment) -JC	--	--	--	--	--
Scale used	Physiologic signs -JC	--	--	--	--	--
Row Name	02/28/12 1600	02/28/12 1530	02/28/12 1500	02/28/12 1430	02/28/12 1400	02/28/12 1330
VITALS						
BP	122/80 mmHg -BM	--	132/85 mmHg -BM	--	135/85 mmHg -BM	--
BP source	Right arm -BM	--	--	--	--	--
Resp	18 -BM	--	18 -BM	--	18 -BM	--
Temp	32.6 °C (90.7 °F) -BM	32.5 °C (90.5 °F) -BM	32.4 °C (90.3 °F) -BM	32.2 °C (90 °F) -BM	32 °C (89.6 °F) -BM	--
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	--
SpO2	100 % -BM	--	100 % -BM	--	100 % -BM	--
PAIN RATING						
Rating	Unable to rate (comment) -BM	--	--	--	--	--
Scale used	Physiologic signs -BM	--	--	--	--	--
Row Name	02/28/12 1330	02/28/12 1300	02/28/12 1200	02/28/12 1145	02/28/12 1130	02/28/12 1100
VITALS						
BP	--	1148/87 mmHg -BM	1148/82 mmHg -BM	--	--	--
Pulse	--	--	--	75 -JH	--	--
Resp	--	18 -BM	18 -BM	18 -JH	--	--
Temp	31.9 °C (89.4 °F) -BM	31.8 °C (89.2 °F) -BM	31.5 °C (88.7 °F) -BM	--	31.4 °C (88.5 °F) -BM	--
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	--	Bladder -BM	--
SpO2	--	100 % -BM	100 % -BM	100 % -JH	--	--
PAIN RATING						
Rating	--	--	Unable to rate (comment) -BM	--	--	--
Scale used	--	--	Physiologic signs -BM	--	--	--
Row Name	02/28/12 1100	02/28/12 1030	02/28/12 1000	02/28/12 0900	02/28/12 0800	02/28/12 0700
VITALS						
BP	1154/102 mmHg -BM	--	1160/92 mmHg -BM	1159/97 mmHg -BM	1159/88 mmHg -BM	--
Resp	18 -BM	--	18 -BM	18 -BM	18 -BM	--
Temp	31.3 °C (88.3 °F) -BM	31.2 °C (88.2 °F) -BM	31.3 °C (88.3 °F) -BM	32.2 °C (90 °F) -BM	31.6 °C (88.9 °F) -BM	--
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	--
SpO2	100 % -BM	--	100 % -BM	100 % -BM	100 % -BM	--
PAIN RATING						
Rating	--	--	--	--	--	--

Inpatient Record

ALLEN, RAYMOND LUTHER  
 MRN: 334674P  
 DOB: 8/30/1977, Sex: M  
 Adm: 2/27/2012, D/C: 2/29/2012  
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Vitals (continued)					
Row Name	02/28/12 1100	02/28/12 1030	02/28/12 1000	02/28/12 0900	02/28/12 0800
Rating	--	--	--	--	Unable to rate (comment) -BM
Scale used	--	--	--	--	Other (comment) -BM non-responsive
Row Name	02/28/12 0700	02/28/12 0821	02/28/12 0600	02/28/12 0500	02/28/12 0400
<b>VITALS</b>					
BP	115/92 mmHg -JC	--	148/87 mmHg -JC	144/93 mmHg -JC	135/71 mmHg -JC
Resp	14 -JC	14 -JH	14 -JC	14 -JC	14 -JC
Temp	131.8 °C (89.4 °F) -JC	--	132.3 °C (90.1 °F) -JC	131 °C (87.8 °F) -JC	132.5 °C (90.5 °F) -JC
Temp src	Bladder -JC	--	Bladder -JC	Bladder -JC	Bladder -JC
SpO2	100 % -JC	100 % -JH	100 % -JC	100 % -JC	100 % -JC
<b>PAIN RATING</b>					
Rating	--	--	--	--	Unable to rate (comment) -JC
Scale used	--	--	--	--	Intubated and unresponsive
Row Name	02/28/12 0340	02/28/12 0337	02/28/12 0330	02/28/12 0326	02/28/12 0300
<b>VITALS</b>					
BP	118/82 mmHg -JC	111/91 mmHg -JC	118/75 mmHg -JC	118/90 mmHg -JC	90/81 mmHg -JC
Resp	--	14 -JC	14 -JC	14 -JC	14 -JC
Temp	--	--	--	--	132.5 °C (90.5 °F) -JC
Temp src	--	--	--	--	Bladder -JC
SpO2	--	100 % -JC	100 % -JC	100 % -JC	100 % -JC
Row Name	02/28/12 0230	02/28/12 0216	02/28/12 0200	02/28/12 0100	02/28/12 0026
<b>VITALS</b>					
BP	163/41 mmHg -MG	158/113 mmHg -JC	1258/148 mmHg -JC	1209/121 mmHg -JC	--
Pulse	--	--	--	--	72 -JS
Resp	14 -MG	--	15 -JC	17 -JC	18 -JS
Temp	--	--	131.8 °C (89.9 °F) -JC	132 °C (89.6 °F) -JC	--
Temp src	--	--	Bladder -JC	Bladder -JC	--
SpO2	100 % -MG	100 % -JC	100 % -JC	100 % -JC	100 % -JS
Row Name	02/28/12 0000	02/27/12 2300	02/27/12 2250	02/27/12 2157	02/27/12 2053
<b>VITALS</b>					
Height	--	1.778 m (5' 10") -MG	--	--	--
Actual or estimated	--	Actual -MG	--	--	--
BP	1170/28 mmHg -JC	1197/161 mmHg -JC	--	1181/107 mmHg -CB	1173/115 mmHg -CB
Pulse	--	--	88 -JS	88 -CB	87 -CB
Pulse source	--	--	--	Monitor -CB	Monitor -CB
Resp	21 -JC	23 -JC	27 -JS	131 -CB	24 -CB
Temp	132.5 °C (90.5 °F) -JC	132.7 °C (90.9 °F) -JC	--	--	133.1 °C (91.6 °F) -EG
Temp src	Bladder -JC	Bladder -JC	--	--	Bladder -EG
SpO2	100 % -JC	100 % -JC	100 % -JS	100 % -CB	100 % -CB
<b>PAIN RATING</b>					
Rating	Unable to rate (comment) -JC	Unable to rate (comment) -JC	--	--	--
Scale used	Physiologic signs -JC	Physiologic signs -JC	--	--	--
<b>VITALS TIMER</b>					
Re-set	--	--	--	Yes -CB	Yes -CB
				VITALS ENTERED PER TELE TECH	VITALS ENTERED PER TELE TECH
Row Name	02/27/12 1957	02/27/12 1900	02/27/12 1853	02/27/12 1846	02/27/12 1830
<b>VITALS</b>					
BP	1101/105 mmHg -CB	--	138/85 mmHg -RS	140/55 mmHg -RS	124/50 mmHg -MM
BP source	--	--	Right arm -RS	Right arm -RS	Right arm -MM
Pulse	87 -CB	91 -JP	92 -RS	106 -RS	109 -MM
Pulse source	Monitor -CB	--	Monitor -RS	Monitor -RS	Monitor -MM
Resp	17 -CB	14 -JP	14 -RS	30 -RS	28 -MM
Temp	--	--	34.3 °C (93.7 °F) -RS	34.3 °C (93.7 °F) -RS	34.9 °C (94.8 °F) -MM
Temp src	--	--	Bladder -RS	Bladder -RS	Bladder -MM
SpO2	100 % -CB	100 % -JP	100 % -RS	100 % -RS	100 % -MM
SpO2	--	--	--	--	--
Measured on	On oxygen -CB	--	On oxygen -RS	On oxygen -RS	On oxygen -MM

Inpatient Record

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 MRN: 334674P  
 DOB: 8/30/1977, Sex: M  
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		Vitals (continued)			
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
	1957	1900	1853	1646	1830
Vitals comment	-	-	Pt Intubated -RS	-	-
PAIN RATING	-	-	-	-	-
Rating	-	-	Unable to rate (comment) -RS	Unable to rate (comment) -RS	-
VITALS TIMER	-	-	-	-	-
Re-set	Yes -CB	-	Yes -RS	Yes -RS	Yes -MM
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
	1418	1412	1329	1229	1214
VITALS	-	-	-	-	-
Weight	-	-	-	-	100 kg (220 lb 7.4 oz) -TB
Actual or estimated	-	-	-	-	Estimated by patient/family report -TB
BP	111/51 mmHg -HA	118/51 mmHg -MM	109/41 mmHg -HA	-	-
BP source	-	Right arm -MM	-	-	-
Pulse	132 -HA	133 -MM	130 -HA	116 -JH	-
Pulse source	Monitor -HA	Monitor -MM	Monitor -HA	-	-
Resp	-	22 -MM	-	17 -JH	-
Temp	-	35.4 °C (95.7 °F) -MM	-	-	-
Temp src	-	Bladder -MM	-	-	-
SpO2	100 % -HA	98 % -MM	100 % -HA	98 % -JH	-
SPO2	-	-	-	-	-
Measured on	-	On oxygen -MM	-	-	-
VITALS TIMER	-	-	-	-	-
Re-set	-	Yes -MM	-	-	-
Row Name	02/27/12	02/27/12	02/27/12	-	-
	1207	1159	1157	-	-
VITALS	-	-	-	-	-
BP	164/17 mmHg -TB	121/78 mmHg -TB	189/55 mmHg -TB	-	-
Pulse	97 -TB	107 -TB	120 -TB	-	-
Pulse source	Monitor -TB	Monitor -TB	Monitor -TB	-	-
Resp	20 -TB	-	20 -TB	-	-
SpO2	171 % -TB	100 % -TB	100 % -TB	-	-
SPO2	-	-	-	-	-
Measured on	On oxygen -TB	On oxygen -TB	On oxygen -TB	-	-
ED PCT Vitals					
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	1530	1409	1406	1400	1200
VITALS	-	-	-	-	-
BP	- -SJ	-	-	154/83 mmHg -SJ	139/74 mmHg -SJ
BP comment	BP unable to take too low	-	-	-	-
Resp	10 -SJ	12 -VT	12 -VT	12 -SJ	12 -SJ
Temp	37.2 °C (99 °F) -SJ	-	-	-	36.4 °C (97.5 °F) -SJ
Temp src	-	-	-	-	Bladder -SJ
SpO2	100 % -SJ	100 % -VT	99 % -VT	99 % -SJ	99 % -SJ
SPO2	-	-	-	-	-
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	1000	0800	0650	0645	0600
VITALS	-	-	-	-	-
BP	153/70 mmHg -SJ	140/79 mmHg -SJ	-	-	153/93 mmHg -MG
Pulse	-	116 -SJ	-	-	-
Resp	12 -SJ	16 -SJ	18 -VT	18 -VT	18 -MG
Temp	-	38 °C (98.8 °F) -SJ	-	-	36 °C (96.8 °F) -MG
Temp src	-	Bladder -SJ	-	-	Bladder -MG
SpO2	98 % -SJ	100 % -SJ	100 % -VT	100 % -VT	100 % -MG
SPO2	-	-	-	-	-
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	0400	0215	0200	0145	0100
VITALS	-	-	-	-	-
BP	149/71 mmHg -JC	119/59 mmHg -MG	108/74 mmHg -JC	129/59 mmHg -MG	165/109 mmHg -JC
Resp	18 -JC	18 -MG	18 -JC	18 -MG	18 -JC
Temp	35.4 °C (97.5 °F) -JC	-	36.7 °C (98.1 °F) -JC	36.7 °C (98.1 °F) -MG	36.5 °C (97.7 °F) -JC
Temp src	Bladder -JC	-	Bladder -JC	Bladder -MG	Bladder -JC
SpO2	100 % -JC	100 % -MG	100 % -JC	100 % -MG	100 % -JC
SPO2	-	-	-	-	-
Row Name	02/28/12	02/29/12	02/28/12	02/28/12	02/28/12
	0050	0000	2300	2200	2100
VITALS	-	-	-	-	-
BP	-	180/101 mmHg -JC	140/91 mmHg -JC	118/75 mmHg -JC	145/87 mmHg -JC
Pulse	134 -JS	-	-	-	-

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ED PCT Vitals (continued)					
Row Name	02/29/12 0050	02/29/12 0000	02/28/12 2300	02/28/12 2200	02/28/12 2100
Resp	18 -JS	18 -JC	18 -JC	18 -JC	18 -JC
Temp	--	35.8 °C (96.4 °F) -JC	35 °C (95 °F) -JC	34.1 °C (93.4 °F) -JC	33.1 °C (91.6 °F) -JC
Temp src	--	Bladder -JC	Bladder -JC	Bladder -JC	Bladder -JC
SpO2	99 % -JS	100 % -JC	100 % -JC	100 % -JC	100 % -JC
Row Name	02/28/12 2000	02/28/12 1908	02/28/12 1900	02/28/12 1800	02/28/12 1700
VITALS					
BP	146/87 mmHg -JC	--	149/88 mmHg -JC	128/78 mmHg -BM	133/83 mmHg -BM
Pulse	--	89 -JS	--	--	--
Resp	18 -JC	18 -JS	18 -JC	18 -BM	18 -BM
Temp	33 °C (91.4 °F) -JC	--	33 °C (91.4 °F) -JC	33.3 °C (91.9 °F) -BM	32.8 °C (91 °F) -BM
Temp src	Bladder -JC	--	Bladder -JC	Bladder -BM	Bladder -BM
SpO2	100 % -JC	100 % -JS	100 % -JC	--	--
Row Name	02/28/12 1600	02/28/12 1530	02/28/12 1500	02/28/12 1430	02/28/12 1400
VITALS					
BP	122/80 mmHg -BM	--	132/85 mmHg -BM	--	135/85 mmHg -BM
BP source	Right arm -BM	--	--	--	--
Resp	18 -BM	--	18 -BM	--	18 -BM
Temp	32.5 °C (90.7 °F) -BM	32.5 °C (90.5 °F) -BM	32.4 °C (90.3 °F) -BM	32.2 °C (90 °F) -BM	32 °C (89.6 °F) -BM
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
SpO2	100 % -BM	--	100 % -BM	--	100 % -BM
Row Name	02/28/12 1330	02/28/12 1300	02/28/12 1200	02/28/12 1145	02/28/12 1130
VITALS					
BP	--	146/97 mmHg -BM	146/92 mmHg -BM	--	--
Pulse	--	--	--	75 -JH	--
Resp	--	18 -BM	18 -BM	18 -JH	--
Temp	31.9 °C (89.4 °F) -BM	31.8 °C (89.2 °F) -BM	31.6 °C (88.7 °F) -BM	--	31.4 °C (88.5 °F) -BM
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	--	Bladder -BM
SpO2	--	100 % -BM	100 % -BM	100 % -JH	--
Row Name	02/28/12 1100	02/28/12 1030	02/28/12 1000	02/28/12 0900	02/28/12 0800
VITALS					
BP	154/102 mmHg -BM	--	160/92 mmHg -BM	159/97 mmHg -BM	158/88 mmHg -BM
Resp	18 -BM	--	18 -BM	18 -BM	14 -BM
Temp	31.3 °C (88.3 °F) -BM	31.2 °C (88.2 °F) -BM	31.3 °C (88.3 °F) -BM	32.2 °C (90 °F) -BM	31.6 °C (88.9 °F) -BM
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
SpO2	100 % -BM	--	100 % -BM	100 % -BM	100 % -BM
Row Name	02/28/12 0700	02/28/12 0621	02/28/12 0600	02/28/12 0500	02/28/12 0400
VITALS					
BP	165/92 mmHg -JC	--	148/87 mmHg -JC	144/93 mmHg -JC	135/71 mmHg -JC
Resp	14 -JC	14 -JH	14 -JC	14 -JC	14 -JC
Temp	31.9 °C (89.4 °F) -JC	--	32.3 °C (90.1 °F) -JC	31 °C (87.8 °F) -JC	32.5 °C (90.5 °F) -JC
Temp src	Bladder -JC	--	Bladder -JC	Bladder -JC	Bladder -JC
SpO2	100 % -JC	100 % -JH	100 % -JC	100 % -JC	100 % -JC
Row Name	02/28/12 0340	02/28/12 0337	02/28/12 0330	02/28/12 0326	02/28/12 0300
VITALS					
BP	118/82 mmHg -JC	111/91 mmHg -JC	118/75 mmHg -JC	118/80 mmHg -JC	88/81 mmHg -JC
Resp	--	14 -JC	14 -JC	14 -JC	14 -JC
Temp	--	--	--	--	32.5 °C (80.5 °F) -JC
Temp src	--	--	--	--	Bladder -JC
SpO2	--	100 % -JC	100 % -JC	100 % -JC	100 % -JC
Row Name	02/28/12 0230	02/28/12 0215	02/28/12 0200	02/28/12 0100	02/28/12 0025
VITALS					
BP	163/41 mmHg -MG	158/113 mmHg -JC	158/148 mmHg -JC	1209/121 mmHg -JC	--
Pulse	--	--	--	--	72 -JS
Resp	14 -MG	--	18 -JC	17 -JC	18 -JS
Temp	--	--	31.6 °C (88.9 °F) -JC	32 °C (89.6 °F) -JC	--
Temp src	--	--	Bladder -JC	Bladder -JC	--
SpO2	100 % -MG	--	100 % -JC	100 % -JC	100 % -JS
Row Name	02/28/12 0000	02/27/12 2300	02/27/12 2250	02/27/12 2157	02/27/12 2053
VITALS					
Height	--	1.778 m (5' 10") -MG	--	--	--

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ED PCT Vitals (continued)							
Row Name	02/28/12 0000	02/27/12 2300	02/27/12 2250	02/27/12 2157	02/27/12 2053		
Actual or estimated	--	Actual -MG	--	--	--		
BP	1170/28 mmHg -JC	1197/161 mmHg -JC	--	1161/107 mmHg -CB	1173/115 mmHg -CB		
Pulse	--	--	88 -JS	88 -CB	87 -CB		
Pulse source	--	--	--	Monitor -CB	Monitor -CB		
Resp	21 -JC	23 -JC	27 -JS	131 -CB	24 -CB		
Temp	132.5 °C (90.5 °F) -JC	132.7 °C (90.9 °F) -JC	--	--	133.1 °C (91.6 °F) -EG		
Temp src	Bladder -JC	Bladder -JC	--	--	Bladder -EG		
SpO2	100 % -JC	100 % -JC	100 % -JS	100 % -CB	100 % -CB		
VITALS TIMER	--	--	--	Yes -CB	Yes -CB		
Re-set	--	--	--	VITALS ENTERED PER TELE TECH	VITALS ENTERED PER TELE TECH		
Row Name	02/27/12 1857	02/27/12 1800	02/27/12 1853	02/27/12 1648	02/27/12 1630		
VITALS	--	--	--	--	--		
BP	1161/105 mmHg -CB	--	138/85 mmHg -RS	140/55 mmHg -RS	124/50 mmHg -MM		
BP source	--	--	Right arm -RS	Right arm -RS	Right arm -MM		
Pulse	87 -CB	91 -JP	82 -RS	108 -RS	109 -MM		
Pulse source	Monitor -CB	--	Monitor -RS	Monitor -RS	Monitor -MM		
Resp	17 -CB	14 -JP	14 -RS	30 -RS	26 -MM		
Temp	--	--	34.3 °C (93.7 °F) -RS	34.3 °C (93.7 °F) -RS	34.6 °C (94.6 °F) -MM		
Temp src	--	--	Bladder -RS	Bladder -RS	Bladder -MM		
SpO2	100 % -CB	100 % -JP	100 % -RS	100 % -RS	100 % -MM		
SPO2	--	--	--	--	--		
Measured on	On oxygen -CB	--	On oxygen -RS	On oxygen -RS	On oxygen -MM		
Vitals comment	--	--	Pt intubated -RS	--	--		
VITALS TIMER	--	--	--	--	--		
Re-set	Yes -CB	--	Yes -RS	Yes -RS	Yes -MM		
Row Name	02/27/12 1418	02/27/12 1412	02/27/12 1329	02/27/12 1229	02/27/12 1214		
VITALS	--	--	--	--	--		
Weight	--	--	--	--	100 kg (220 lb 7.4 oz) -TB		
Actual or estimated	--	--	--	--	Estimated by patient/family report -TB		
BP	111/51 mmHg -HA	118/51 mmHg -MM	109/41 mmHg -HA	--	--		
BP source	--	Right arm -MM	--	--	--		
Pulse	132 -HA	133 -MM	130 -HA	116 -JH	--		
Pulse source	Monitor -HA	Monitor -MM	Monitor -HA	--	--		
Resp	--	22 -MM	--	17 -JH	--		
Temp	--	35.4 °C (95.7 °F) -MM	--	--	--		
Temp src	--	Bladder -MM	--	--	--		
SpO2	100 % -HA	98 % -MM	100 % -HA	98 % -JH	--		
SPO2	--	--	--	--	--		
Measured on	--	On oxygen -MM	--	--	--		
VITALS TIMER	--	--	--	--	--		
Re-set	--	Yes -MM	--	--	--		
Row Name	02/27/12 1207	02/27/12 1159	02/27/12 1157				
VITALS	--	--	--				
BP	184/17 mmHg -TB	121/78 mmHg -TB	189/55 mmHg -TB				
Pulse	87 -TB	107 -TB	120 -TB				
Pulse source	Monitor -TB	Monitor -TB	Monitor -TB				
Resp	20 -TB	--	20 -TB				
SpO2	171 % -TB	100 % -TB	100 % -TB				
SPO2	--	--	--				
Measured on	On oxygen -TB	On oxygen -TB	On oxygen -TB	Triage Plan			
Row Name	02/27/12 1209						
TRIAGE PLAN	--						
ESI acuity	1 -AG						
Triage Complete	Yes -AG						
Mandatory Assessments							
Row Name	02/27/12 1214						
TB SCREEN	--						

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Mandatory Assessments (continued)	
Row Name	02/27/12 1214
Negative TB screening	Yes -TB
FLU Screening	
Row Name	02/27/12 1214
FLU SCREEN	No -TB
Mandatory Assessments	
Row Name	02/27/12 1218
IMMUNIZATIONS	Unknown -TB
Tetanus received in last 5 years	
NUTRITION	Yes -TB
Appears well nourished	
Possible Stroke	No -TB
ABUSE	Appears well cared for - TB
Is patient in a relationship or situation in which they feel scared, hurt or threatened	
SUICIDAL IDEATION	Unable to assess -TB
Expresses suicidal ideation	
ED Triage Arrival Data	
Row Name	02/27/12 1208
DISTRESS LEVEL	Severe -AG
Distress Level	--
PRIMARY SURVEY	Other (comment) -AG
Airway	Intubated
Breathing	Assisted -AG
Circulation	No palpable pulses -AG
AVPU	Unresponsive -AG
ARRIVAL	Stretcher -AG
Mobility	EMS -AG
Mode of Arrival	GEMS -AG
Ambulance Service	Galveston -AG
EMS Pickup	Law enforcement -AG
Referred by	None -AG
Escorted by	
ED Triage Arrival Data	
Row Name	02/27/12 1214
PTA TREATMENT	Backboard;CPR;Oxygen;Other (comment);Saline lock;IVF -TB
PTA treatment	Intubation -TB
PTA treatment comments	
ED Triage Arrival Data	
Row Name	02/27/12 1215
MECHANISM OF INJURY	stunned (dry tazed) by sheriff office officer. - TB
Mechanism of Injury	
Comments	
General Assessment	
Row Name	02/28/12 0800
GENERAL APPEARANCE	

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General Assessment (continued)					
Row Name	02/29/12 0800	02/28/12 2000	02/28/12 0800	02/28/12 0700	02/27/12 2300
Orientation	Other (comment) -SJ	Other (comment) -JC Intubated and unresponsive	Other (comment) -BM	Other (comment) -BM mechanically ventilated.	Other (comment) -JC Intubated and unresponsive
Skin turgor	Rapid return (elastic) - SJ	Rapid return (elastic) - JC	Rapid return (elastic) - BM	--	Rapid return (elastic) - JC
Mucous membranes	Pink -SJ	Pink -JC	Pink -BM	--	Pink;Moist -JC
Global skin color	Appropriate for race -SJ	Appropriate for race -JC	Appropriate for race - BM	--	Appropriate for race - JC
Skin temp and moisture	Cool -SJ	Cool -JC	Cool -BM	--	Cool;Clammy -JC
Row Name	02/27/12 1828	02/27/12 1819	02/27/12 1809	02/27/12 1208	02/27/12 1154
PRIMARY SURVEY					
Airway	--	--	--	Other (comment) -AG Intubated	-- -TB Intubated
Breathing	--	--	--	Assisted -AG	Assisted -TB
Circulation	--	--	--	No palpable pulses -AG	No palpable pulses;CPR -TB
AVPU	--	--	--	Unresponsive -AG	Unresponsive -TB
GENERAL APPEARANCE					
Orientation	--	--	Disoriented to person;Disoriented to place;Disoriented to time;Disoriented to situation;Other (comment) -RS Unresponsive	--	Other (comment) -TB unable to assess unresponsive
Mobility	--	--	--	Stretcher -AG	Stretcher -TB
Skin turgor	Rapid return (elastic) - RS	--	--	--	Rapid return (elastic) - TB
Mucous membranes	Pink;Moist -RS	--	--	--	Dry;Pink -TB
Global skin color	--	Appropriate for race - RS	--	--	Appropriate for race - TB
Skin temp and moisture	--	Cool;Clammy -RS	--	--	Warm -TB
REASSESSMENT STATUS					
General reassessment	--	--	--	--	New nurse -TB
ED Bio Bed Request					
Row Name	02/27/12 2153	02/27/12 1700			
BED REQUEST STATUS					
Type of bed requested	ICU -JC	ICU -PF			
Bed request status	Assigned -JC	Requested -PF			
Bed assignment	4B bed 2 -JC	--			
Bed request comment	--	MPU -PF			
Teaching Topics					
Row Name	02/27/12 2232	02/27/12 1216			
BARRIERS TO LEARNING					
Barriers to learning	Cognitive -MH	Cognitive -TB			
Barriers to learning comments	*Reviewed with the family -MH	--			
LANGUAGE					
Preferred language for discussing healthcare for the patient or minor patient's parent / guardian	English -MH	English -TB			
Interpreter required	No -MH	No -TB			
LEARNING PREFERENCE					
Learning preference	--	Listening -TB			
TEACHING TOPICS					
Readiness to learn	Unreceptive -MH	Other (comment) -TB			

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Row Name	02/27/12 2232	02/27/12 1218	Teaching Topics (continued)
Teaching topics	Plan of care;ED process & procedures - MH	-	
Patient teaching	Departed with belongings;Admit plan of care reviewed -MH	-	
Row Name	02/27/12 2250	02/27/12 2120	Family Support 02/27/12 1257
CRITICAL CARE FAMILY SUPPORT			
Type of intervention	Code -AM	Code -AM	Code -CM
People present	Spouse -AM	-	Spouse;Parents;Sibling (s) -CM
Action taken	Escorted to ICU;Escorted to family room;Provided support -AM	Provided support -AM	Provided support;Escorted to family room -CM
Row Name	02/27/12 2232		Discharge Condition
DISCHARGE CONDITION			
Discharge Condition	Stable for transfer -MH		
Mobility at Discharge	Stretcher via ED staff - MH		
Mode of Discharge	ED RN;PCT -MH		
Row Name	02/27/12 2232		Patient Belongings
PERSONAL BELONGINGS			
Belonging Type	Clothes -MH		
Disposition of Items	Given to family (name) - MH		
Row Name	02/28/12 0030		Spiritual Consultation Screen Neg
SPIRITUAL / CULTURAL			
Religious preference	Baptist -MG		
ASSISTANCE			
Hospital stay may affect spiritual and/or cultural practices and/or beliefs	No -MG		
Help needed to maintain spiritual and/or cultural strength	None -MG		
Pastoral Care Consulted	Yes -MG		
COMPLETION / REASSESSMENT			
Spiritual / Cultural assessment complete	Yes -MG		
Reassessment attempts required	No -MG		
Row Name	02/28/12 0514		ID Victims of Assault, Abuse, Neglect
ASSAULT, ABUSE OR NEGLECT SCREEN			
Afraid of anyone at home	Unable to assess -JC		
Have you and/or your child been hit or stepped in the past year	Unable to assess -JC		
Touched in a manner that made you uncomfortable	Unable to assess -JC		
Not receiving enough to eat/drink	Unable to assess -JC		

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ID Victims of Assault, Abuse, Neglect (continued)	
Row Name	02/28/12 0514
Concerned about receiving assistance	Unable to assess -JC
<b>ASSESSMENT</b>	
Physical or behavioral signs of assault, abuse or neglect	None -JC
<b>NOTIFICATION</b>	
Attending Faculty Notification	Unable to assess -JC Incomplete screening at this time
<b>COMPLETION / REASSESSMENT</b>	
Assault, abuse or neglect assessment complete	No -JC
Reassessment attempts required	Yes -JC
Nutrition Screening	
Row Name	02/27/12 2300
HEIGHT AND WEIGHT	02/27/12 1214
Height	1.778 m (5' 10") -MG
Weight	-- 100 kg (220 lb 7.4 oz) -TB
<b>NUTRITION ADULT</b>	
Patient Age 17 years or older	-- Yes -MG
Usual Weight	-- 108.863 kg (240 lb) -MG
Percent weight difference	-- -8.1 % -MG
If greater than 5 % LOSS, is the loss unplanned AND within one month	-- No -MG
BMI range	-- 19 kg/m2 or greater -MG
3 or more consecutive days of vomiting and/or diarrhea AND inability to maintain normal eating and/or drinking habits	-- No -MG
SEVERE food allergies, intolerance and/or avoidance	-- No -MG
Cultural and/or religious diet considerations	-- No -MG
Difficulty swallowing (NEW ONSET or WORSENING)	-- No -MG
Receiving TPN or tube feeding prior to admission	-- No -MG
Admission related to dietary compliance	-- No -MG
Total Braden less than 15 AND Braden nutrition score 1 or less	-- Yes -MG
Nutrition consulted	-- Yes -MG
Nutrition consult date	-- 2/28/12 -MG
Nutrition consult time	-- 0028 -MG
<b>NUTRITION PEDI</b>	
Patient 18 years or less?	-- No -MG
<b>COMPLETION / REASSESSMENT</b>	
Nutrition screen complete	-- Yes -MG

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<b>Row Name</b>	<u>02/27/12</u>	<u>02/27/12</u>	<b>Nutrition Screening (continued)</b>
	<u>2300</u>	<u>1214</u>	
Reassessment attempts required	-	No -MG	

<b>Row Name</b>	<u>02/28/12</u>		<b>Admission Pain Assessment</b>
	<u>0029</u>		

**PAIN HISTORY**  
Acute or chronic pain prior to admission? No/denies -MG

**COMPLETION / REASSESSMENT**  
Pain assessment complete Yes -MG  
Reassessment attempts required No -MG

<b>Row Name</b>	<u>02/28/12</u>		<b>Patient Information Req</b>
	<u>0024</u>		

**ADMISSION INFORMATION**  
Admitted from Emergency Dept. -MG  
Arrived on unit date 02/27/12 -MG  
Arrived on unit time 2250 -MG  
Physician notified Dr. McCracken -MG  
Date notified 02/28/12 -MG  
Time notified 2250 -MG

**PATIENT INFORMATION**  
Exposure to communicable disease within last 21 days No -MG  
Preferred language for discussing healthcare for the patient or minor patient's parent / guardian English -MG  
Reading ability Able to read -MG  
Learning preferences Verbal; Written; Demonstration -MG  
Occupation unemployed -MG  
Highest level of education High School -MG  
Emergency contact Yes -MG  
Contact name Sabrina Allen -MG  
Relationship wife -MG  
Cell phone 409-996-5184 -MG  
Tobacco use (including dipping) within last 12 months Unable to assess -MG

Provided tobacco avoidance brochure Attempt later -MG  
Disposition of valuables sheet Yes -MG  
completed

Provided Patient Rights brochure Attempt later -MG

**COMPLETION / REASSESSMENT**  
General info assessment complete Yes -MG  
Reassessment attempts required Yes -MG

<b>Row Name</b>	<u>02/28/12</u>		<b>Discharge Planning</b>
	<u>0030</u>		

**DISCHARGE PLANNING**  
Planned location to go upon discharge Home -MG  
Someone to assist after discharge Yes, same as emergency contact -MG

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		<b>Discharge Planning (continued)</b>
<b>Row Name</b>	<u>02/28/12</u>	
	<u>0030</u>	
Someone to provide transportation at discharge	Yes, same as emergency contact -MG	
Medical equipment used prior to admission	None -MG	
Receiving home health prior to admission	No -MG	
<b>COMPLETION / REASSESSMENT</b>		
Disch planning assessment complete	Yes -MG	
Reassessment attempts required	No -MG	
		<b>Advanced Directives and Guardianship Nsg</b>
<b>Row Name</b>	<u>02/28/12</u>	
	<u>0025</u>	
<b>ADVANCE DIRECTIVES</b>		
Directive to Physician and/or Living Will	No -MG	
<b>OUT OF HOSPITAL DNR</b>		
Out of Hospital DNR	No -MG	
<b>ATTORNEY INFORMATION</b>		
Medical Power of Attorney (MPOA)	No -MG	
Power of Attorney (POA)	No -MG	
<b>ADDITIONAL ADVANCED DIRECTIVE INFORMATION</b>		
Patient requests additional information	No -MG	
<b>GUARDIANSHIP</b>		
Legal guardian	No -MG	
<b>COMPLETION / REASSESSMENT</b>		
Advance directives assessment complete	Yes -MG	
Reassessment attempts required	No -MG	
		<b>Functional Assessment Adult Nsg</b>
<b>Row Name</b>	<u>02/28/12</u>	
	<u>0025</u>	
<b>MOBILITY / ADL</b>		
Mobility prior to admission	Ambulatory -MG	
New onset or decline in mobility prior to admission	No -MG	
Assistive device prior to admission	None -MG	
Limitations performing routine activities prior to admission	No -MG	
<b>SPEECH / COMMUNICATION / SWALLOWING</b>		
Difficulty communicating needs	No -MG	
Coughs or chokes	No -MG	
DAILY when eating or drinking		
Change in memory or thought process	No -MG	
<b>SENSORY</b>		
Vision difficulty	No -MG	
Vision aids	None -MG	
Hearing difficulty	No -MG	
Hearing aid(s)	None -MG	
Dentures	None -MG	
<b>COMPLETION / REASSESSMENT</b>		
Functional screen complete	Yes -MG	

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Functional Assessment Adult Neg (continued)					
Row Name	02/29/12 0026				
Reassessment attempts required	No -MG				
Row Name	02/29/12 1533	02/29/12 1520	Daily Care 02/29/12 1450	02/29/12 1405	02/29/12 1400
SAFE ENVIRONMENT					
Observation Checks	--	--	--	--	Calm -SJ
Ambu bag at bedside	--	--	--	Yes -VT	--
ORAL CARE					
Oral care	--	--	--	Mouth swabbed -VT	--
Suction	--	--	--	(7) Mouth suctioned -VT	--
Level of assistance	--	--	--	Maximum assist -VT	--
FAMILY/CLERGY/SIGNIFICANT OTHER COMMUNICATION					
Family/clergy/SO	--	--	--	--	family -SJ
Visitation	--	--	--	--	--
PATIENT OBSERVATION					
Observations	Time of cardiac death called by Dr. Welch -SJ	Extubated patient. Sats dropping to 60's, family in room, RT and MD @ bedside. Comforting family at this time. -SJ	Spoke with wife in waiting room and wife stated that she wanted to withdraw and is at peace with this idea. Spoke with team regarding this, and will be passed on to fellow, Dr. Delo Santos -SJ	--	--
Row Name	02/29/12 1300	02/29/12 1200	02/29/12 1000	02/29/12 0800	02/29/12 0645
PAIN AND COMFORT					
Pain goal	--	<3 -SJ	--	<3 -SJ	--
Assessment type	--	Routine/pre-intervention -SJ	--	Routine/pre-intervention -SJ	--
Comfortable	--	Yes -SJ	--	Yes -SJ	--
Patient currently in pain	--	Presumed no -SJ	--	Presumed no -SJ	--
Rating	--	Unable to rate (comment) -SJ	--	Unable to rate (comment) -SJ	--
Scale used	--	Physiologic signs -SJ	--	Physiologic signs -SJ	--
SAFE ENVIRONMENT					
Observation Checks	--	Calm -SJ	Calm -SJ	Calm -SJ	--
Arm bands on	--	--	--	ID/Fall -SJ	--
Call light within reach	--	--	--	Unable to use -SJ	--
Bed in lowest position	--	--	--	Yes -SJ	--
Bed wheels locked	--	--	--	Yes -SJ	--
Siderails up	--	--	--	3/4 -SJ	--
Bed exit alarm on	--	--	--	NA -SJ	--
Wall-suction	--	--	--	At bedside/Functional -SJ	--
Ambu bag at bedside	--	--	--	Yes -SJ	Yes -VT
Other safe environment	--	--	--	Yes -SJ	--
PATIENT PLAN OF CARE EVALUATION					
Progress towards established goals	--	--	--	Not progressing as expected (see comment) -SJ	--
NUTRITION					
NPO	--	--	--	Yes -SJ	--
NPO Reason	--	--	--	Medical condition -SJ	--
Nutrition method	--	--	--	IV/Maintenance fluid -SJ	--
ACTIVITY					
Activity	--	--	--	Bedrest -SJ	--
Level of assistance	--	--	--	Requires two caregivers -SJ	--
Assistive device	--	--	--	None -SJ	--
Distance ambulated	--	--	--	0 -SJ	--
Mobility tolerance	--	--	--	Other (comment) -SJ	--

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Daily Care (continued)					
Row Name	02/29/12 1300	02/29/12 1200	02/29/12 1000	02/29/12 0800	02/29/12 0645
Repositioned	--	--	--	Supine -SJ	--
Repositioning device	--	--	--	Pillow -SJ	--
Bed/surface	--	--	--	Special mattress (describe) -SJ	--
				Kin air	--
Head of bed elevated (in degrees)	--	--	--	HOB > 30 -SJ	--
Heels/feet	--	--	--	Bilateral; Heels elevated off bed -SJ	--
Range of motion	--	--	--	Passive; All extremities -SJ	--
Number transfers	--	--	--	0 -SJ	--
ORAL CARE					
Oral care	--	--	--	Teeth brushed; Yankauer changed; Mouth moisturizer; Mouth swabbed -SJ	--
Suction	--	--	--	(7) Mouth suctioned; (14) Subglottic suction -SJ	--
Level of assistance	--	--	--	Maximum assist -SJ	--
PRECAUTIONS					
Precautions (7 point)	--	--	--	None -SJ	--
Precautions (other)	--	--	--	None -SJ	--
TELEMETRY DETAILS					
Telemetry monitor on	--	--	--	Yes -SJ	--
ALARMS					
Alarms individualized to patient condition	--	--	--	Yes -SJ	--
Alarms set to patient parameters	--	--	--	Yes -SJ	--
LABS					
Labs sent	--	--	--	CBC; Cardiac enzymes; Chemistry tests; Coagulation tests -SJ	--
Collection method	--	--	--	Central Catheter (14) -SJ	--
MISCELLANEOUS DEVICES					
Miscellaneous Devices	--	--	--	No -SJ	--
FAMILY/CLERGY/SIGNIFICANT OTHER COMMUNICATION					
Family/clergy/SO	--	family @ bs -SJ	family @ bs -SJ	mom @ bs -SJ	--
visitation	--	--	--	No -SJ	--
Visitation restrictions	--	--	--	--	--
PATIENT OBSERVATION					
Observations	Family Meeting to Discuss fall of apnea study. Patient's wife too upset at this time to make any decisions. All orders d/c and continuing care until family decides on withdrawal -SJ	--	--	Apnea test done this morning. Pt retaining CO2 and taking 0 breaths -SJ	--
Row Name	02/29/12 0400	02/29/12 0200	02/29/12 0100	02/29/12 0050	02/29/12 0000
PAIN AND COMFORT					
Pain goal	<3 -JC	--	--	--	<3 -JC
Assessment type	Routine/pre-intervention -JC	--	--	--	Routine/pre-intervention -JC
Comfortable	Yes -JC	--	--	--	Yes -JC
Patient currently in pain	Presumed no -JC	--	--	--	Presumed no -JC
Rating	Unable to rate (comment) -JC	--	--	--	Unable to rate (comment) -JC
Scale used	Physiologic signs -JC	--	--	--	Physiologic signs -JC

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Daily Care (continued)					
Row Name	02/28/12 0400	02/29/12 0200	02/29/12 0100	02/29/12 0050	02/29/12 0000
<b>SAFE ENVIRONMENT</b>					
Observation Checks	Calm;Other (comment) -JC	Calm;Other (comment) -JC	---	---	Calm;Other (comment) -JC
Ambu bag at bedside	unresponsive	unresponsive	Yes -JC	Yes -JS	unresponsive
<b>ACTIVITY</b>					
Mobility tolerance	--	--	--	--	Other (comment) -JC mobility contained at this time
Repositioned	Supine -JC	Supine -JC	--	--	Supine -JC
<b>ORAL CARE</b>					
Oral care	--	--	Yankauer changed -JC	--	--
Suction	--	--	(7) Mouth suctioned -JC	(7) Mouth suctioned -JS	--
Level of assistance	--	--	Maximum assist -JC	Maximum assist -JS	--
<b>SKIN CARE</b>					
Skin care	--	--	Perineal spray -JC	--	--
<b>HYGIENE</b>					
Hygiene	--	--	Bathed -JC	--	--
Linens Change	--	--	All linens -JC	--	--
Level of assistance	--	--	Maximum assist -JC	--	--
<b>TELEMETRY DETAILS</b>					
Telemetry monitor on	Yes -JC	Yes -JC	--	--	Yes -JC
<b>ALARMS</b>					
Alarms individualized to patient condition	Yes -JC	Yes -JC	--	--	Yes -JC
Alarms set to patient parameters	Yes -JC	Yes -JC	--	--	Yes -JC
<b>LABS</b>					
Labs sent	--	--	--	--	CBC;Cardiac enzymes;Chemistry tests;Coagulation tests -JC
Collection method	--	--	--	--	Central Catheter (14) -JC
<b>MISCELLANEOUS INTERVENTIONS</b>					
Cooling blanket	--	--	Removed -JC	--	--
Warming blanket	--	--	Removed -JC	--	--
<b>FAMILY/CLERGY/SIGNIFICANT OTHER COMMUNICATION</b>					
Family/clergy/ISO visitation	--	--	--	--	wife at bedside -JC
<b>CLINICIAN COMMUNICATION</b>					
Care provider notified	--	--	Dr. McCracken -JC	--	--
Notification method	--	--	In person -JC	--	--
Notification reason	--	--	Condition update -JC	--	--
Row Name	02/28/12 2300	02/28/12 2200	02/28/12 2100	02/28/12 2000	02/28/12 1900
<b>PAIN AND COMFORT</b>					
Pain goal	--	--	--	<3 -JC	--
Assessment type	--	--	--	Routine/pre-intervention -JC	--
Comfortable	--	--	--	Yes -JC	--
Patient currently in pain	--	--	--	Presumed no -JC	--
Rating	--	--	--	Unable to rate (comment) -JC	--
Scale used	--	--	--	Physiologic signs -JC	--
<b>SAFE ENVIRONMENT</b>					
Observation Checks	Calm;Other (comment) -JC	Calm;Other (comment) -JC	Calm;Other (comment) -JC	Calm;Other (comment) -JC	---
Arm bands on	unresponsive	unresponsive	unresponsive	unresponsive	ID;Fall -JC
Call light within reach	--	--	--	Unable to use -JC	--
Bed in lowest position	--	--	--	Yes -JC	--
Bed wheels locked	--	--	--	Yes -JC	--
Siderails up	--	--	--	3/4 -JC	--
Bed exit alarm on	--	--	--	NA -JC	--
Wall-suction	--	--	--	At bedside;Functional -JC	--

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Daily Care (continued)					
Row Name	02/28/12 2300	02/28/12 2200	02/28/12 2100	02/28/12 2000	02/28/12 1900
Ambu bag at bedside	--	--	--	Yes -JC	Yes -JS
Other safe environment	--	--	--	Yes -JC	--
<b>PATIENT PLAN OF CARE EVALUATION</b>					
Progress towards established goals	--	--	--	Progressing as expected -JC	--
<b>NUTRITION</b>					
NPO	--	--	--	Yes -JC	--
NPO Reason	--	--	--	Medical condition -JC	--
Nutrition method	--	--	--	IV/Maintenance fluid -JC	--
Nutrition tolerance	--	--	--	Tolerates well -JC	--
<b>ACTIVITY</b>					
Activity	--	--	--	Bedrest with restriction -JC	--
Mobility tolerance	--	--	--	Other (comment) -JC mobility contraindicated at this time	--
Repositioned	--	Supine -JC	--	Supine -JC	--
Bed/surface	--	--	--	Special mattress (describe) -JC	--
Head of bed elevated (in degrees)	--	--	--	HOB > 30 -JC	--
Heels/feet	--	--	--	Heels elevated off bed -JC	--
Range of motion	--	--	--	Passive; All extremities -JC	--
<b>PRECAUTIONS</b>					
Precautions (7 point)	--	--	--	None -JC	--
Precautions (other)	--	--	--	None -JC	--
<b>TELEMETRY DETAILS</b>					
Telemetry monitor on	--	--	--	Yes -JC	--
<b>ALARMS</b>					
Alarms individualized to patient condition	--	--	--	Yes -JC	--
Alarms set to patient parameters	--	--	--	Yes -JC	--
<b>LABS</b>					
Labs sent	--	--	--	Chemistry tests -JC	--
Collection method	--	--	--	Central Catheter (14) -JC	--
<b>MISCELLANEOUS INTERVENTIONS</b>					
Miscellaneous interventions	--	--	--	Yes -JC	--
Warming blanket	--	--	--	--	Applied -JC
<b>MISCELLANEOUS DEVICES</b>					
Miscellaneous Devices	--	--	--	Yes -JC	--
<b>FAMILY/CLERGY/SIGNIFICANT OTHER COMMUNICATION</b>					
Family/clergy/SO	--	friends at bedside -JC	family at bedside -JC	wife and family -JC	--
Visitation	--	--	--	No -JC	--
Visitation restrictions	--	--	--	--	--
<b>RN REVIEW</b>					
RN Review	--	--	--	Vitals; Pain Rating -JC	--
<b>CLINICIAN COMMUNICATION</b>					
Care provider notified	Dr. McCracken -JC	Dr. McCracken -JC	Dr. Shaheen -JC	--	--
Notification method	In person -JC	In person -JC	In person -JC	--	--
Notification reason	Other (comment) -JC low urine output	Other (comment) -JC low urine output	Other (comment) -JC low urine output	--	--
Row Name	02/28/12 1800	02/28/12 1730	02/28/12 1715	02/28/12 1600	02/28/12 1400
<b>PAIN AND COMFORT</b>					
Pain goal	--	--	--	<3 -BM	--
Assessment type	--	--	--	Routine/pre-intervention -BM	--
Comfortable	--	--	--	Yes -BM	--
Patient currently in pain	--	--	--	Presumed no -BM	--

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Daily Care (continued)					
Row Name	02/28/12 1803	02/28/12 1730	02/28/12 1715	02/28/12 1600	02/28/12 1400
Rating	--	--	--	Unable to rate (comment) -BM	--
Scale used	--	--	--	Physiologic signs -BM	--
ACTIVITY					
Repositioned	--	--	--	Supine -BM	Supine -BM
Bed/surface	--	--	--	Special mattress (describe) -BM	Special mattress (describe) -BM
Head of bed elevated (in degrees)	--	--	--	HOB > 30 -BM	HOB > 30 -BM
Heels/feet	--	--	--	Heels elevated off bed - BM	Heels elevated off bed - BM
POCT RESULTS					
POCT Blood Glucose 154	--	--	--	--	--
LABS					
Labs sent	--	--	CBC;Chemistry tests;Cardiac enzymes;Coagulation tests -BM	--	--
PATIENT OBSERVATION					
Observations	--	Active rewarming initiated as ordered, @ 1 degree per hour to a goal of 36C. -BM	--	--	--
Row Name	02/28/12 1215	02/28/12 1200	02/28/12 1145	02/28/12 1000	02/28/12 0947
PAIN AND COMFORT					
Pain goal	--	<3 -BM	--	--	--
Assessment type	--	Routine/pre- intervention -BM	--	--	--
Comfortable	--	Yes -BM	--	--	--
Patient currently in pain	--	Presumed no -BM	--	--	--
Rating	--	Unable to rate (comment) -BM	--	--	--
Scale used	--	Physiologic signs -BM	--	--	--
SAFE ENVIRONMENT					
Ambu bag at bedside	--	--	Yes -JH	--	--
ACTIVITY					
Repositioned	--	Supine -BM	--	Supine -BM	--
Bed/surface	--	Special mattress (describe) -BM	--	Special mattress (describe) -BM	--
Head of bed elevated (in degrees)	--	HOB > 30 -BM	--	HOB > 30 -BM	--
Heels/feet	--	Heels elevated off bed - BM	--	Heels elevated off bed - BM	--
ORAL CARE					
Oral care	--	--	Lip moisturizer applied -JH	--	--
POCT RESULTS					
POCT Blood Glucose 167	--	--	--	--	--
POCT Blood Glucose (manual)	--	167 mg/dL -BM	--	--	--
LABS					
Labs sent	--	--	--	Cardiac enzymes;Chemistry tests;Coagulation tests;CBC -BM	--
CLINICIAN COMMUNICATION					
Care provider notified	--	Dr. De Los Santos -BM	--	--	--
Notification method	--	In person -BM	--	--	--
Notification reason	--	Lab results -BM	--	--	--
PATIENT OBSERVATION					
Observations	--	--	--	--	Hypothermia unit turned off to passively rewarm patient as ordered. Current T=31.7C -BM

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Row Name	02/28/12 0800	02/28/12 0621	Daily Care (continued) 02/28/12 0600	02/28/12 0545	02/28/12 0500
<b>PAIN AND COMFORT</b>					
Pain goal	<3 -BM	--	--	--	--
Assessment type	Routine/pre- intervention -BM	--	--	--	--
Comfortable	Yes -BM	--	--	--	--
Patient currently in pain	Presumed no -BM	--	--	--	--
Rating	Unable to rate (comment) -BM	--	--	--	--
Scale used	Other (comment) -BM non-responsive	--	--	--	--
<b>SAFE ENVIRONMENT</b>					
Observation Checks	Other (comment) -BM unresponsive	--	Calm; Bed -JC	--	Calm; Bed -JC
Arm bands on	ID; Fall -BM	--	--	--	--
Call light within reach	Unable to use -BM	--	--	--	--
Bed in lowest position	Yes -BM	--	--	--	--
Bed wheels locked	Yes -BM	--	--	--	--
Siderails up	3/4 -BM	--	--	--	--
Bed exit alarm on	NA -BM	--	--	--	--
Wall-suction	At bedside; Functional - BM	--	--	--	--
Ambu bag at bedside	Yes -BM	Yes -JH	--	--	--
<b>NUTRITION</b>					
NPO	Yes -BM	--	--	--	--
NPO Reason	Medical condition -BM	--	--	--	--
Nutrition method	IV; Maintenance fluid - BM	--	--	--	--
<b>ACTIVITY</b>					
Activity	Bedrest -BM	--	--	--	--
Level of assistance	Other (comment) -BM patient unresponsive	--	--	--	--
Repositioned	Supine -BM	--	--	--	--
Bed/surface	Minimum stimulation Special mattress (describe) -BM Kinair	--	--	--	--
Head of bed elevated (in degrees)	HOB > 30 -BM	--	--	--	--
Heels/feet	Heels elevated off bed - BM	--	--	--	--
Range of motion	Passive; All extremities - BM	--	--	--	--
<b>ORAL CARE</b>					
Oral care	Lip moisturizer applied - BM	--	--	--	--
Suction	(7) Mouth suctioned - BM	--	--	--	--
Level of assistance	Maximum assist -BM	--	--	--	--
<b>PRECAUTIONS</b>					
Precautions (7 point)	None -BM	--	--	--	--
<b>TELEMETRY DETAILS</b>					
Telemetry monitor on	Yes -BM	--	--	--	--
<b>ALARMS</b>					
Alarms individualized to patient condition	Yes -BM	--	--	--	--
Alarms set to patient parameters	Yes -BM	--	--	--	--
<b>LABS</b>					
Labs sent	--	--	Other (comment) -JC DIC panel	--	--
Collection method	--	--	Central Catheter (14) - JC	--	--
<b>MISCELLANEOUS INTERVENTIONS</b>					
Miscellaneous interventions	Yes -BM	--	--	--	--
<b>MISCELLANEOUS DEVICES</b>					

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Daily Care (continued)						
Row Name	02/28/12 0800	02/28/12 0821	02/28/12 0800	02/28/12 0545	02/28/12 0500	
Miscellaneous	Yes -BM	--	--	--	--	
Devices	Hypothermia unit.					
FAMILY/CLERGY/SIGNIFICANT OTHER COMMUNICATION						
Family/clergy/SO	wife, family -BM	--	wife at bedside -JC	--	--	
visitation						
Visitation restrictions	No -BM	--	No -JC	--	--	
CLINICIAN COMMUNICATION						
Care provider notified	--	--	--	Dr. McCracken -JC	Dr. McCracken -JC	
Notification method	--	--	--	In person -JC	In person -JC	
Notification reason	--	--	--	Condition update -JC	Other (comment) -JC	
				unequal fixed pupils	low urine output	
Row Name	02/28/12 0450	02/28/12 0400	02/28/12 0300	02/28/12 0230	02/28/12 0200	
PAIN AND COMFORT						
Pain goal	--	<3 -JC	--	--	--	
Assessment type	--	Routine/pre-intervention -JC	--	--	--	
Comfortable	--	Yes -JC	--	--	--	
Patient currently in pain	--	Presumed no -JC	--	--	--	
Rating	--	Unable to rate (comment) -JC	--	--	--	
		intubated and unresponsive				
Scale used	--	Physiologic signs -JC	--	--	--	
SAFE ENVIRONMENT						
Observation Checks	--	Calm; Bed -JC	Calm; Bed -JC	--	Calm; Bed -JC	
ACTIVITY						
Repositioned	--	Supine -JC	--	--	Supine -JC	
		mobility contraindicated while on hypothermia therapy			mobility contraindicated while on hypothermia therapy	
TELEMETRY DETAILS						
Telemetry monitor on	--	Yes -JC	--	--	--	
ALARMS						
Alarms individualized to patient condition	--	Yes -JC	--	--	--	
Alarms set to patient parameters	--	Yes -JC	--	--	--	
LABS						
Labs sent	--	--	--	--	Blood culture; CBC; Cardiac enzymes; Chemistry tests; Coagulation tests -JC	
Collection method	--	--	--	--	Central Catheter (14) -JC	
CLINICIAN COMMUNICATION						
Care provider notified	Dr. McCracken -JC	--	--	Dr. McCracken -MG	Dr. McCracken -JC	
Notification method	In person -JC	--	--	In person -MG	In person -JC	
Notification reason	Other (comment) -JC	--	--	Vital signs out of parameters -MG	Vital signs out of parameters -JC	
	low urine output					
PATIENT OBSERVATION						
Observations	--	--	Dr. McCracken at bedside to evaluate the patient's response to levophed drip. -JC	Pt hypotensive. Sedation stopped. MD notified -MG	--	
Row Name	02/28/12 0100	02/28/12 0045	02/28/12 0030	02/28/12 0025	02/28/12 0015	
SAFE ENVIRONMENT						
Observation Checks	Calm; Bed -JC	--	--	--	--	
Ambu bag at bedside	--	--	--	Yes -JS	--	
FAMILY/CLERGY/SIGNIFICANT OTHER COMMUNICATION						
Family/clergy/SO	none -JC	2 friends -JC	2 sisters in law -JC	--	wife and sister -JC	
visitation						
CLINICIAN COMMUNICATION						
Care provider notified	Dr. McCracken -JC	--	--	--	--	
Notification method	In person -JC	--	--	--	--	

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Row Name		Daily Care (continued)			
	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	0100	0045	0030	0025	0015
Notification reason	Vital signs out of parameters -JC	--	--	--	--
Row Name	02/28/12	02/27/12	02/27/12	02/27/12	02/27/12
	0000	2300	2250	2249	1900
PAIN AND COMFORT					
Pain goal	<3 -JC	<3 -JC	--	--	--
Assessment type	Routine/pre-Intervention -JC	Routine/pre-Intervention -JC	--	--	--
Comfortable	Yes -JC	Yes -JC	--	--	--
Patient currently in pain	Presumed no -JC	Presumed no -JC	--	--	--
Rating	Unable to rate (comment) -JC	Unable to rate (comment) -JC	--	--	--
Scale used	Physiologic signs -JC	Physiologic signs -JC	--	--	--
SAFE ENVIRONMENT					
Observation Checks	Calm; Bed -JC	Calm; Bed -JC	--	--	--
Arm bands on	--	ID; Fall -JC	--	--	--
Call light within reach	--	Unable to use -JC	--	--	--
Bed in lowest position	--	Yes -JC	--	--	--
Bed wheels locked	--	Yes -JC	--	--	--
Siderails up	--	3/4 -JC	--	--	--
Bed exit alarm on	--	No -JC	--	--	--
Wall suction	--	Functional; At bedside -JC	--	--	--
Ambu bag at bedside	--	Yes -JC	Yes -JS	--	Yes -JP
Other safe environment	--	Yes -JC	--	--	--
PATIENT PLAN OF CARE EVALUATION					
Progress towards established goals	--	Progressing as expected -JC	--	--	--
NUTRITION					
NPO	--	Yes -JC	--	--	--
NPO Reason	--	Medical condition -JC	--	--	--
Nutrition method	--	IV; Maintenance fluid -JC	--	--	--
Nutrition tolerance	--	Tolerates well -JC	--	--	--
ACTIVITY					
Activity	--	Bedrest with restriction -JC	--	--	--
Mobility tolerance	--	Other (comment) -JC mobility contraindicated while on hypothermia therapy	--	--	--
Repositioned	Supine -JC mobility contraindicated while on hypothermia therapy	Supine -JC mobility contraindicated while on hypothermia therapy	--	--	--
Bed/surface	--	Special mattress (describe) -JC kin air	--	--	--
Head of bed elevated (in degrees)	--	HOB > 30 -JC	--	--	--
Heels/feet	--	Bilateral; Heels elevated off bed -JC	--	--	--
Range of motion	--	Passive; All extremities -JC	--	--	--
Number transfers	--	1 -JC	--	--	--
ORAL CARE					
Oral care	--	Yankauer changed -JC	--	--	--
Suction	--	(7) Mouth suctioned -JC	--	--	--
Level of assistance	--	Maximum assist -JC	--	--	--
PRECAUTIONS					
Precautions (7 point)	--	None -JC	--	--	--
Precautions (other)	--	None -JC	--	--	--
TELEMETRY DETAILS					
Telemetry monitor on	--	Yes -JC	--	--	--
ALARMS					

Inpatient Record

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		Daily Care (continued)			
Row Name	02/28/12 0000	02/27/12 2300	02/27/12 2250	02/27/12 2249	02/27/12 1900
Alarms individualized to patient condition	--	Yes -JC	--	--	--
Alarms set to patient parameters	--	Yes -JC	--	--	--
LABS					
Labs sent	--	Blood culture;Urine Culture -JC	--	--	--
Collection method	--	Venipuncture (7);Urinary catheter (7) -JC	--	--	--
MISCELLANEOUS INTERVENTIONS					
Miscellaneous interventions	--	Yes -JC	--	--	--
Cooling blanket	--	Applied -JC	--	--	--
MISCELLANEOUS DEVICES					
Miscellaneous Devices	--	No -JC	--	--	--
FAMILY/CLERGY/SIGNIFICANT OTHER COMMUNICATION					
Family/clergy/SO visitation	Wife and mother -JC	--	--	--	--
Visitation restrictions	No -JC	--	--	--	--
RN REVIEW					
RN Review	Vitals;Pain Rating;I/O -JC	Vitals -JC	--	--	--
CLINICIAN COMMUNICATION					
Care provider notified	--	Dr. McCracken -JC	--	--	--
Notification method	--	In person -JC	--	--	--
Notification reason	--	Patient arrival on unit;Vital signs out of parameters -JC	--	--	--
PATIENT OBSERVATION					
Observations	--	Dr. McCracken at bedside assessing patient upon transfer. -JC	--	Pt arrived via stretcher from E.D. Pt core temp 33C upon arrival and "at goal". -JC	--
Row Name	02/27/12 1853	02/27/12 1827	02/27/12 1846	02/27/12 1229	
PAIN AND COMFORT					
Pain Rating	Unable to rate (comment) -RS	--	Unable to rate (comment) -RS	--	
SAFE ENVIRONMENT					
Ambu bag at bedside	--	--	--	Yes -JH	
NUTRITION					
NPO	--	Yes -RS	--	--	
NPO Reason	--	Medical condition -RS	--	--	
Nutrition method	--	IV -RS	--	--	
IV Access					
Row Name	02/29/12 1533	02/29/12 1520	02/29/12 1450	02/29/12 1300	02/29/12 0800
PERIPHERAL IV 02/27/12 LEFT NECK					
IV Properties	Placement Date: 02/27/12 -RS Size: 18 G -RS Orientation: Left -RS Location: Neck -RS Inserted by: GEMS -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Site assessment	--	--	--	--	Clean;Dry;Intact -SJ
Line status	--	--	--	--	Capped -SJ
Line interventions	--	--	--	--	None required -SJ
Dressing status	--	--	--	--	Clean;Dry;Intact -SJ
Dressing intervention	--	--	--	--	None required -SJ
CVC TRIPLE LUMEN 02/27/12 RIGHT INTERNAL JUGULAR					
Line Properties	Placement Date: 02/27/12 -RS Placement Time: 1323 -RS Orientation: Right -RS Location: Internal jugular -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Site assessment	--	--	--	--	Clean;Dry;Intact -SJ
Proximal lumen status	--	--	--	--	Infusing -SJ
Medial 1 lumen status	--	--	--	--	Infusing -SJ
Distal lumen status	--	--	--	--	Infusing -SJ
Dressing status	--	--	--	--	Clean;Dry;Intact -SJ
Dressing intervention	--	--	--	--	None required -SJ

Inpatient Record

ALLEN,RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm:2/27/2012, D/C:2/29/2012

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IV Assess (continued)					
Row Name	02/29/12 1533	02/29/12 1520	02/29/12 1450	02/29/12 1300	02/29/12 0800
Daily review of necessity	--	--	--	--	Continued need discussed with provider -SJ
<b>TRANSDUCER</b>					
Central line transduced	--	--	--	--	No -SJ
<b>PATIENT OBSERVATION</b>					
Observations	Time of cardiac death called by Dr. Welch -SJ	Extubated patient. Sate dropping to 60's, family in room, RT and MD @ bedside. Comforting family at this time. -SJ	Spoke with wife in waiting room and wife stated that she wanted to withdraw and is at peace with this idea. Spoke with team regarding this, and will be passed on to fellow, Dr. DeoSantos -SJ	Family Meeting to Discuss fall of apnea study. Patient's wife too upset at this time to make any decisions. All orders d/c and continuing care until family decides on withdrawl -SJ	Apnea test done this morning. Pt retaining CO2 and taking 0 breaths -SJ
Row Name	02/29/12 0400	02/29/12 0000	02/28/12 2000	02/28/12 1730	02/28/12 0947
<b>PERIPHERAL IV 02/27/12 LEFT NECK</b>					
IV Properties	Placement Date: 02/27/12 -RS Size: 18 G -RS Orientation: Left -RS Location: Neck -RS Inserted by: GEMS -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Site assessment	Clean;Dry;Intact -JC	Clean;Dry;Intact -JC	Clean;Dry;Intact -JC	--	--
Line status	Capped -JC	Capped -JC	Capped -JC	--	--
Line interventions	None required -JC	None required -JC	None required -SJ	--	--
Dressing status	Clean;Dry;Intact -JC	Clean;Dry;Intact -JC	Clean;Dry;Intact -JC	--	--
Dressing intervention	None required -JC	None required -JC	None required -JC	--	--
<b>CVC TRIPLE LUMEN 02/27/12 RIGHT INTERNAL JUGULAR</b>					
Line Properties	Placement Date: 02/27/12 -RS Placement Time: 1323 -RS Orientation: Right -RS Location: Internal Jugular -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Site assessment	Clean;Dry;Intact -JC	Clean;Dry;Intact -JC	Clean;Dry;Intact -JC	--	--
Proximal lumen status	Infusing -JC	Infusing -JC	Infusing -JC	--	--
Medial 1 lumen status	Infusing -JC	Infusing -JC	Infusing -JC	--	--
Distal lumen status	Capped -JC	Capped -JC	Blood return;Flushed;Capped -JC	--	--
Dressing status	Clean;Dry;Intact -JC	Clean;Dry;Intact -JC	Clean;Dry;Intact -JC	--	--
Dressing intervention	None required -JC	None required -JC	None required -JC	--	--
Daily review of necessity	--	--	Continued need discussed with provider -JC	--	--
<b>TRANSDUCER</b>					
Central line transduced	No -JC	No -JC	No -JC	--	--
<b>PATIENT OBSERVATION</b>					
Observations	--	--	--	Active rewarming initiated as ordered, @ 1 degree per hour to a goal of 36C. -BM	Hypothermia unit turned off to passively rewarm patient as ordered. Current T=31.7C -BM
Row Name	02/28/12 0800	02/28/12 0400	02/28/12 0300	02/28/12 0230	02/28/12 0000
<b>PERIPHERAL IV 02/27/12 LEFT NECK</b>					
IV Properties	Placement Date: 02/27/12 -RS Size: 18 G -RS Orientation: Left -RS Location: Neck -RS Inserted by: GEMS -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Site assessment	Clean;Dry;Intact -BM	Clean;Dry;Intact -JC	--	--	Clean;Dry;Intact -JC
Line status	Capped -BM	Capped -JC	--	--	Capped -JC
Line interventions	None required -BM	None required -JC	--	--	None required -JC
Dressing status	Clean;Dry;Intact -BM	Clean;Dry;Intact -JC	--	--	Clean;Dry;Intact -JC
Dressing intervention	None required -BM	None required -JC	--	--	None required -JC
<b>CVC TRIPLE LUMEN 02/27/12 RIGHT INTERNAL JUGULAR</b>					
Line Properties	Placement Date: 02/27/12 -RS Placement Time: 1323 -RS Orientation: Right -RS Location: Internal Jugular -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Site assessment	Clean;Dry;Intact -BM	Clean;Dry;Intact -JC	--	--	Clean;Dry;Intact -JC
Proximal lumen status	Infusing -BM	Infusing -JC	--	--	Infusing -JC
Medial 1 lumen status	Infusing -BM	Infusing -JC	--	--	Infusing -JC
Distal lumen status	Capped -BM	Capped -JC	--	--	Capped -JC
Dressing status	Clean;Dry;Intact -BM	Clean;Dry;Intact -JC	--	--	Clean;Dry;Intact -JC
Dressing intervention	None required -BM	None required -JC	--	--	None required -JC

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IV Assess (continued)						
Row Name	02/28/12 0800	02/28/12 0400	02/28/12 0300	02/28/12 0230	02/28/12 0000	
Daily review of necessity	Continued need discussed with provider -BM		--	--	--	
TRANSducer	--	--	--	--	--	No -JC
Central line transduced	--	--	--	--	--	
PATIENT OBSERVATION	--	--	Dr. McCracken at bedside to evaluate the patient's response to levophed drip. -JC	Pt hypotensive. Sedation stopped. MD notified -MG	--	
Observations	--	--	--	--	--	
Row Name	02/27/12 2300	02/27/12 2249	02/27/12 1448	02/27/12 1422		
PERIPHERAL IV 02/27/12 LEFT NECK	Placement Date: 02/27/12 -RS Size: 16 G -RS Orientation: Left -RS Location: Neck -RS Inserted by: GEMS -RS Removal Date: 02/29/12 -JR Removal Time: 2008 -JR					
IV Properties	--	--	Clean; Dry; Intact -RS	--	--	
Site assessment	--	--	Capped; Flushed; Saline	--	--	
Line status	--	--	Lock -RS	--	--	
Line interventions	--	--	None required -RS	--	--	
Dressing status	--	--	Clean; Dry; Intact -RS	--	--	
Dressing intervention	--	--	New -RS	--	--	
CVC TRIPLE LUMEN 02/27/12 RIGHT INTERNAL JUGULAR	Placement Date: 02/27/12 -RS Placement Time: 1323 -RS Orientation: Right -RS Location: Internal jugular -RS Removal Date: 02/29/12 -JR Removal Time: 2008 -JR					
Line Properties	--	--	--	--	--	
Site assessment	--	--	--	Clean; Dry; Intact; Drainage -RS	--	
Proximal lumen status	--	--	--	Blood return; Capped; Flushed; Infusing -RS	--	
Medial 1 lumen status	--	--	--	Blood return; Capped; Flushed; Infusing -RS	--	
Distal lumen status	--	--	--	Blood return; Capped; Flushed; Infusing -RS	--	
Dressing status	--	--	--	Clean; Dry; Intact; Transparent -RS	--	
Dressing intervention	--	--	--	New -RS	--	
TRANSducer	--	--	--	--	--	
Central line transduced	--	--	--	No -RS	--	
PATIENT OBSERVATION	--	--	--	--	--	
Observations	Dr. McCracken at bedside assessing patient upon transfer. -JC	Pt arrived via stretcher from E.D. Pt core temp 33C upon arrival and "at goal". -JC	--	--	--	
Row Name	02/29/12 1533	02/29/12 1530	Vital Signs 02/29/12 1520	02/29/12 1450	02/29/12 1409	
VITALS	--	--	--	--	--	
Temp	--	37.2 °C (99 °F) -SJ	--	--	--	
Heart Rate (monitor)	--	57 -SJ	--	--	--	
Resp	--	10 -SJ	--	--	12 -VT	
BP	--	-- -SJ	--	--	--	
	--	BP unable to take too low	--	--	--	
OXYGENATION	--	--	--	--	--	
SpO2	--	100 % -SJ	--	--	100 % -VT	
OXYGEN THERAPY	--	--	--	--	--	
Oxygen mode (O2 device)	--	--	--	--	Mechanical ventilation -VT	
FIO2 (%)	--	--	--	--	80 % -VT	
PATIENT OBSERVATION	--	--	--	--	--	

Inpatient Record

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Vital Signs (continued)					
Row Name	02/29/12 1533	02/29/12 1530	02/29/12 1520	02/29/12 1450	02/29/12 1409
Observations	Time of cardiac death called by Dr. Welch -SJ	-	Extubated patient. Sate dropping to 80's, family in room, RT and MD @ bedside. Comforting family at this time. -SJ	Spoke with wife in waiting room and wife stated that she wanted to withdrawl and is at peace with this idea. Spoke with team regarding this, and will be passed on to fellow, Dr. Delo Santos -SJ	-
Row Name	02/29/12 1405	02/29/12 1400	02/29/12 1300	02/29/12 1200	02/29/12 1000
<b>VITALS</b>					
Temp	--	--	--	36.4 °C (87.5 °F) -SJ	--
Temp site	--	--	--	Bladder -SJ	--
Heart Rate (monitor)	--	112 -SJ	--	117 -SJ	119 -SJ
Resp	12 -VT	12 -SJ	--	12 -SJ	12 -SJ
BP	--	154/83 mmHg -SJ	--	139/74 mmHg -SJ	153/70 mmHg -SJ
MAP (mmHg)	--	92 -SJ	--	98 -SJ	94 -SJ
BP Method	--	Automatic -SJ	--	Automatic -SJ	Automatic -SJ
<b>OXYGENATION</b>					
SpO2	99 % -VT	99 % -SJ	--	99 % -SJ	98 % -SJ
RASS	--	-5 -SJ	--	-5 -SJ	-5 -SJ
<b>PAIN AND COMFORT</b>					
Pain goal	--	--	--	<3 -SJ	--
Assessment type	--	--	--	Routine/pre-intervention -SJ	--
Comfortable	--	--	--	Yes -SJ	--
Patient currently in pain	--	--	--	Presumed no -SJ	--
Rating	--	--	--	Unable to rate (comment) -SJ	--
Scale used	--	--	--	Physiologic signs -SJ	--
<b>CARDIAC MONITORING</b>					
Base Cardiac Rhythm	--	ST -SJ	--	ST -SJ	ST -SJ
Ectopy	--	None -SJ	--	None -SJ	None -SJ
<b>OXYGEN THERAPY</b>					
Oxygen mode (O2 device)	Mechanical ventilation -VT	--	--	--	--
FIO2 (%)	60 % -VT	--	--	--	--
Supplemental Gases	None -VT	--	--	--	--
<b>MECHANICAL VENTILATION</b>					
Vent mode	Assist control/PRVC -VT	--	--	--	--
Resp rate (set)	12 -VT	--	--	--	--
Insp time (sec)	1 sec -VT	--	--	--	--
VI (Set, mL)	550 mL -VT	--	--	--	--
VI Exp (mL)	470 mL -VT	--	--	--	--
Ve measured L/min)	5.6 L/min -VT	--	--	--	--
PIP observed (cmH2O)	25 cmH2O -VT	--	--	--	--
PEEP/CPAP (cmH2O)	5 cmH2O -VT	--	--	--	--
<b>PATIENT OBSERVATION</b>					
Observations	--	--	Family Meeting to Discuss fall of apnea study. Patient's wife too upset at this time to make any decisions. All orders d/c and continuing care until family decides on withdrawl -SJ	--	--
Row Name	02/29/12 0840	02/29/12 0820	02/29/12 0810	02/29/12 0805	02/29/12 0800
<b>VITALS</b>					
Temp	--	--	--	--	36 °C (96.8 °F) -SJ
Temp site	--	--	--	--	Bladder -SJ

Inpatient Record

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Row Name		02/29/12 0840	02/29/12 0820	Vital Signs (continued)		02/29/12 0805	02/29/12 0800
Pulse	--	--	--	--	--	--	116 -SJ
Pulse source	--	--	--	--	--	--	Pulse Oximetry Device -SJ
Apical pulse quality	--	--	--	--	--	--	Audible rate equals palpable rate -SJ
Heart Rate (monitor)	--	--	--	--	--	--	116 -SJ
Resp	--	--	--	--	--	--	16 -SJ
BP	--	--	--	--	--	--	140/79 mmHg -SJ
MAP (mmHg)	--	--	--	--	--	--	98 -SJ
BP Method	--	--	--	--	--	--	Automatic -SJ
OXYGENATION	--	--	--	--	--	--	
SpO2	--	--	--	--	--	--	100 % -SJ
RASS	--	--	--	--	--	--	
RASS	--	--	--	--	--	--	-5 -SJ
CAM (Confusion Assessment Method)	--	--	--	--	--	--	4 -SJ
PAIN AND COMFORT	--	--	--	--	--	--	
Pain goal	--	--	--	--	--	--	<3 -SJ
Assessment type	--	--	--	--	--	--	Routine/pre-intervention -SJ
Comfortable	--	--	--	--	--	--	Yes -SJ
Patient currently in pain	--	--	--	--	--	--	Presumed no -SJ
Rating	--	--	--	--	--	--	Unable to rate (comment) -SJ
Scale used	--	--	--	--	--	--	Physiologic signs -SJ
CARDIAC MONITORING	--	--	--	--	--	--	
Base Cardiac Rhythm	--	--	--	--	--	--	ST -SJ
Ectopy	--	--	--	--	--	--	Premature ventricular contraction -SJ
Ectopy frequency	--	--	--	--	--	--	Rare -SJ
ABG RESULTS	--	--	--	--	--	--	
pH	7.06	7.18	--	--	7.18	--	
PaCO2	66	40	--	--	48	--	
PaO2	220	234	--	--	88	--	
HCO3	18	15	--	--	17	--	
SeO2	98.3	--	--	--	--	--	
THb ART	14.5	--	--	--	--	--	
%COHb ART	0.6	--	--	--	--	--	
	RANGE FOR 00MIN TO 150 YRS: LESS THAN 1.6% FOR NON-SMOKERS		--	--	--	--	
	1.5 - 5.0% FOR SMOKERS		--	--	--	--	
%METHb ART	0.6	--	--	--	--	--	
%O2 ART	20.5	--	--	--	--	--	
OXYGEN THERAPY	--	--	--	--	--	--	
Oxygen mode (O2 device)	--	--	--	--	--	--	Mechanical ventilation -SJ
FiO2 (%)	--	--	--	--	--	--	100 % -SJ
Supplemental Gases	--	--	--	--	--	--	None -SJ
MECHANICAL VENTILATION	--	--	--	--	--	--	
Vent mode	--	--	--	--	--	--	Assist control;PRVC -SJ
Resp rate (set)	--	--	--	12 -VT Changed by MD.	--	--	16 -SJ
PEEP/CPAP (cmH2O)	--	--	--	--	--	--	5 cmH2O -SJ
ADDITIONAL VITALS	--	--	--	--	--	--	
Additional vitals	--	--	--	--	--	--	No -SJ
VITALS ACUITY	--	--	--	--	--	--	
Acuity Items	--	--	--	--	--	--	No -SJ
PATIENT OBSERVATION	--	--	--	--	--	--	
Observations	--	--	--	--	--	--	Apnea test done this morning. Pt retaining CO2 and taking 0 breaths -SJ

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Row Name	Vital Signs (continued)				
	02/29/12 0739	02/29/12 0850	02/29/12 0845	02/29/12 0800	02/29/12 0400
<b>VITALS</b>					
Temp	--	--	--	36 °C (96.8 °F) -MG	36.4 °C (97.5 °F) -JC
Temp src	--	--	--	Bladder -MG	Bladder -JC
Heart Rate (monitor)	--	--	--	119 -MG	122 -JC
Resp	--	18 -VT	18 -VT	18 -MG	18 -JC
BP	--	--	--	115/83 mmHg -MG	149/71 mmHg -JC
MAP (mmHg)	--	--	--	108 -MG	91 -JC
BP Method	--	--	--	Automatic -MG	Automatic -JC
<b>OXYGENATION</b>					
SpO2	--	100 % -VT	100 % -VT	100 % -MG	100 % -JC
RASS	--	--	--	--	--
RASS	--	--	--	--	4 -JC
CAM (Confusion Assessment Method)	--	--	--	--	4 -JC
<b>PAIN AND COMFORT</b>					
Pain goal	--	--	--	--	<3 -JC
Assessment type	--	--	--	--	Routine/pre- intervention -JC
Comfortable	--	--	--	--	Yes -JC
Patient currently in pain	--	--	--	--	Presumed no -JC
Rating	--	--	--	--	Unable to rate (comment) -JC
Scale used	--	--	--	--	Physiologic signs -JC
<b>CARDIAC MONITORING</b>					
Base Cardiac Rhythm	--	--	--	ST -MG	ST -JC
Ectopy	--	--	--	Premature ventricular contraction -MG	None -JC
Ectopy frequency	--	--	--	Rare -MG	--
<b>OXYGEN THERAPY</b>					
Oxygen mode (O2 device)	--	Mechanical ventilation -VT	Mechanical ventilation -VT	--	--
FIO2 (%)	100 % -VT	80 % -VT	80 % -VT	--	--
	Preoxygenate pt at 100% before apnea test.	--	--	--	--
Supplemental Gases	--	--	None -VT	--	--
<b>MECHANICAL VENTILATION</b>					
Vent mode	--	--	Assist control; PRVC -VT	--	Assist control; PRVC -JC
Resp rate (set)	10 -VT	--	18 -VT	--	18 -JC
	Rate decreased to 10 by Dr. de los Santos.	--	--	--	--
Insp time (sec)	--	--	1 sec -VT	--	1 sec -JC
Vt (Set, mL)	--	--	550 mL -VT	--	--
Vt Exp (mL)	--	--	490 mL -VT	--	--
Ve measured L/min	--	--	8.6 L/min -VT	--	--
PIP observed (cmH2O)	--	--	25 cmH2O -VT	--	--
PEEP/CPAP (cmH2O)	--	--	5 cmH2O -VT	--	5 cmH2O -JC
<b>ADDITIONAL VITALS</b>					
Additional vitals	--	--	--	--	No -JC
<b>VITALS ACUITY</b>					
Acuity items	--	--	--	--	No -JC
Row Name	02/29/12 0215	02/29/12 0200	02/29/12 0145	02/29/12 0100	02/29/12 0050
<b>VITALS</b>					
Temp	--	36.7 °C (98.1 °F) -JC	36.7 °C (98.1 °F) -MG	36.5 °C (97.7 °F) -JC	--
Temp src	--	Bladder -JC	Bladder -MG	Bladder -JC	--
Pulse	--	--	--	--	134 -JS
Heart Rate (monitor)	127 -MG	128 -JC	128 -MG	134 -JC	--
Resp	18 -MG	18 -JC	18 -MG	18 -JC	18 -JS
BP	119/59 mmHg -MG	108/74 mmHg -JC	129/59 mmHg -MG	1165/109 mmHg -JC	--
MAP (mmHg)	77 -MG	86 -JC	85 -MG	124 -JC	--
BP Method	Automatic -MG	Automatic -JC	Automatic -MG	Automatic -JC	--
<b>OXYGENATION</b>					
SpO2	100 % -MG	100 % -JC	100 % -MG	100 % -JC	99 % -JS
RASS	--	--	--	--	--

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		Vital Signs (continued)				
Row Name	02/29/12 0215	02/29/12 0200	02/29/12 0145	02/29/12 0100	02/29/12 0050	
RASS	--	-4 -JC	--	-4 -JC	--	
CAM (Confusion Assessment Method)	--	4 -JC	--	4 -JC	--	
CARDIAC MONITORING						
Base Cardiac Rhythm	--	ST -JC	--	ST -JC	--	
Ectopy	--	None -JC	--	None -JC	--	
OXYGEN THERAPY						
Oxygen mode (O2 device)	--	--	--	--	Mechanical ventilation -JS	
FIO2 (%)	--	--	--	--	60 % -JS	
Supplemental Gases	--	--	--	--	None -JS	
MECHANICAL VENTILATION						
Vent mode	--	--	--	--	Assist control;PRVC -JS	
Resp rate (set)	--	--	--	--	18 -JS	
Insp time (sec)	--	--	--	--	1 sec -JS	
Vt (Set, mL)	--	--	--	--	850 mL -JS	
Vt Exp (mL)	--	--	--	--	490 mL -JS	
Ve measured L/min)	--	--	--	--	8.7 L/min -JS	
PIP observed (cmH2O)	--	--	--	--	26 cmH2O -JS	
PEEP/CPAP (cmH2O)	--	--	--	--	5 cmH2O -JS	
CLINICIAN COMMUNICATION						
Care provider notified	--	--	--	Dr. McCracken -JC	--	
Notification method	--	--	--	In person -JC	--	
Notification reason	--	--	--	Condition update -JC	--	
Row Name	02/29/12 0000	02/29/12 2300	02/29/12 2200	02/29/12 2100	02/29/12 2000	
VITALS						
Temp	35.8 °C (96.4 °F) -JC	35 °C (95 °F) -JC	34.1 °C (93.4 °F) -JC	33.1 °C (91.6 °F) -JC	33 °C (91.4 °F) -JC	
Temp src	Bladder -JC	Bladder -JC	Bladder -JC	Bladder -JC	Bladder -JC	
Pulse source	--	--	--	--	Apical -JC	
Apical pulse quality	--	--	--	--	Audible rate equals palpable rate -JC	
Heart Rate (monitor)	120 -JC	99 -JC	85 -JC	79 -JC	70 -JC	
Resp	18 -JC	18 -JC	18 -JC	18 -JC	18 -JC	
BP	118/101 mmHg -JC	114/91 mmHg -JC	116/75 mmHg -JC	145/87 mmHg -JC	146/87 mmHg -JC	
MAP (mmHg)	129 -JC	103 -JC	87 -JC	101 -JC	109 -JC	
BP Method	Automatic -JC	Automatic -JC	Automatic -JC	Automatic -JC	Automatic -JC	
OXYGENATION						
SpO2	100 % -JC	100 % -JC	100 % -JC	100 % -JC	100 % -JC	
RASS	--	--	--	--	--	
RASS	-4 -JC	-4 -JC	-4 -JC	--	-4 -JC	
CAM (Confusion Assessment Method)	4 -JC	4 -JC	4 -JC	--	4 -JC	
PAIN AND COMFORT						
Pain goal	<3 -JC	--	--	--	<3 -JC	
Assessment type	Routine/pre-Intervention -JC	--	--	--	Routine/pre-Intervention -JC	
Comfortable	Yes -JC	--	--	--	Yes -JC	
Patient currently in pain	Presumed no -JC	--	--	--	Presumed no -JC	
Rating	Unable to rate (comment) -JC	--	--	--	Unable to rate (comment) -JC	
Scale used	Physiologic signs -JC	--	--	--	Physiologic signs -JC	
CARDIAC MONITORING						
Base Cardiac Rhythm	ST -JC	ST -JC	SR -JC	SR -JC	SR -JC	
Ectopy	None -JC	None -JC	None -JC	None -JC	None -JC	
OXYGEN THERAPY						
Oxygen mode (O2 device)	Mechanical ventilation -JC	--	--	--	Mechanical ventilation -JC	
FIO2 (%)	80 % -JC	--	--	--	--	
Supplemental Gases	None -JC	--	--	--	--	
MECHANICAL VENTILATION						
Vent mode	Assist control;PRVC -JC	--	--	--	--	
Resp rate (set)	18 -JC	--	--	--	--	

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		Vital Signs (continued)			
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
Insp time (sec)	0000	2300	2200	2100	2000
PEEP/CPAP (cmH2O)	1 sec -JC	5 cmH2O -JC	--	--	--
ADDITIONAL VITALS					
Additional vitals	No -JC	--	--	--	--
VITALS ACUITY					
Acuity Items	No -JC	--	--	--	--
RN REVIEW					
RN Review	--	--	--	--	Vitals; Pain Rating -JC
CLINICIAN COMMUNICATION					
Care provider notified	--	Dr. McCracken -JC	Dr. McCracken -JC	Dr. Shaheen -JC	--
Notification method	--	In person -JC	In person -JC	In person -JC	--
Notification reason	--	Other (comment) -JC	Other (comment) -JC	Other (comment) -JC	--
		low urine output	low urine output	low urine output	
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1900	1800	1803	1800	1730
VITALS					
Temp	--	133 °C (81.4 °F) -JC	--	133.3 °C (91.9 °F) -BM	--
Temp src	--	Bladder -JC	--	Bladder -BM	--
Pulse	69 -JS	--	--	--	--
Heart Rate (monitor)	--	68 -JC	--	72 -BM	--
Resp	18 -JS	18 -JC	--	18 -BM	--
BP	--	149/88 mmHg -JC	--	128/76 mmHg -BM	--
MAP (mmHg)	--	105 -JC	--	92 -BM	--
BP Method	--	Automatic -JC	--	Automatic -BM	--
OXYGENATION					
SpO2	100 % -JS	100 % -JC	--	--	--
RASS	--	--	--	--	--
RASS	--	-4 -JC	--	--	--
CAM (Confusion Assessment Method)	--	4 -JC	--	--	--
POCT RESULTS					
POCT Blood Glucose	--	--	154	--	--
CARDIAC MONITORING					
Base Cardiac Rhythm	--	--	--	SR -BM	--
Ectopy	--	--	--	Premature ventricular contraction -BM	--
Ectopy frequency	--	--	--	Occasional -BM	--
OXYGEN THERAPY					
Oxygen mode (O2 device)	Mechanical ventilation - --	--	--	--	--
FIO2 (%)	80 % -JS	--	--	--	--
Supplemental Gases	None -JS	--	--	--	--
MECHANICAL VENTILATION					
Vent mode	Assist control;PRVC -	Assist control;PRVC -	--	--	--
Resp rate (set)	18 -JS	18 -JC	--	--	--
Insp time (sec)	1 sec -JS	1 sec -JC	--	--	--
Vt (Set, mL)	550 mL -JS	--	--	--	--
Vt Exp (mL)	48 mL -JS	--	--	--	--
Va measured L/min)	8.6 L/min -JS	--	--	--	--
PIP observed (cmH2O)	24 cmH2O -JS	--	--	--	--
PEEP/CPAP (cmH2O)	5 cmH2O -JS	5 cmH2O -JC	--	--	--
ADDITIONAL VITALS					
Additional vitals	--	No -JC	--	--	--
VITALS ACUITY					
Acuity Items	--	No -JC	--	--	--
PATIENT OBSERVATION					
Observations	--	--	--	--	Active rewarming initiated as ordered, @ 1 degree per hour to a goal of 36C. -BM
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1700	1600	1530	1500	1430
VITALS					
Temp	132.8 °C (91 °F) -BM	132.6 °C (90.7 °F) -BM	132.5 °C (90.5 °F) -BM	132.4 °C (90.3 °F) -BM	132.2 °C (90 °F) -BM

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Vital Signs (continued)					
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1700	1600	1530	1500	1430
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
Heart Rate (monitor)	78 -BM	68 -BM	-	86 -BM	-
Resp	18 -BM	18 -BM	-	18 -BM	-
BP	133/83 mmHg -BM	122/80 mmHg -BM	-	132/85 mmHg -BM	-
MAP (mmHg)	97 -BM	94 -BM	-	97 -BM	-
BP Method	Automatic -BM	Automatic -BM	-	Automatic -BM	-
OXYGENATION					
SpO2	-	100 % -BM	-	100 % -BM	-
PAIN AND COMFORT					
Pain goal	-	<3 -BM	-	-	-
Assessment type	-	Routine/pre-intervention -BM	-	-	-
Comfortable	-	Yes -BM	-	-	-
Patient currently in pain	-	Presumed no -BM	-	-	-
Rating	-	Unable to rate (comment) -BM	-	-	-
Scale used	-	Physiologic signs -BM	-	-	-
CARDIAC MONITORING					
Base Cardiac Rhythm	-	SR -BM	-	-	-
Ectopy	-	Premature ventricular contraction -BM	-	-	-
Ectopy frequency	-	Occasional -BM	-	-	-
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1400	1330	1300	1215	1200
VITALS					
Temp	1 32 °C (89.6 °F) -BM	1 31.8 °C (89.4 °F) -BM	1 31.8 °C (89.2 °F) -BM	-	1 31.5 °C (88.7 °F) -BM
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	-	Bladder -BM
Heart Rate (monitor)	81 -BM	-	64 -BM	-	68 -BM
Resp	18 -BM	-	18 -BM	-	18 -BM
BP	135/85 mmHg -BM	-	1 148/97 mmHg -BM	-	1 148/92 mmHg -BM
MAP (mmHg)	102 -BM	-	114 -BM	-	110 -BM
BP Method	Automatic -BM	-	Automatic -BM	-	Automatic -BM
OXYGENATION					
SpO2	100 % -BM	-	100 % -BM	-	100 % -BM
PAIN AND COMFORT					
Pain goal	-	-	-	-	<3 -BM
Assessment type	-	-	-	-	Routine/pre-intervention -BM
Comfortable	-	-	-	-	Yes -BM
Patient currently in pain	-	-	-	-	Presumed no -BM
Rating	-	-	-	-	Unable to rate (comment) -BM
Scale used	-	-	-	-	Physiologic signs -BM
POCT RESULTS					
POCT Blood Glucose	-	-	-	167	-
POCT Blood Glucose (manual)	-	-	-	-	167 mg/dL -BM
CARDIAC MONITORING					
Base Cardiac Rhythm	SR -BM	-	-	-	SR -BM
Ectopy	Premature ventricular contraction -BM	-	-	-	Premature ventricular contraction -BM
Ectopy frequency	Occasional -BM	-	-	-	Occasional -BM
CLINICIAN COMMUNICATION					
Care provider notified	-	-	-	-	Dr. De Los Santos -BM
Notification method	-	-	-	-	In person -BM
Notification reason	-	-	-	-	Lab results -BM
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1145	1130	1100	1030	1000
VITALS					
Temp	-	1 31.4 °C (88.5 °F) -BM	1 31.3 °C (88.3 °F) -BM	1 31.2 °C (88.2 °F) -BM	1 31.3 °C (88.3 °F) -BM
Temp src	-	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
Pulse	75 -JH	-	-	-	-
Heart Rate (monitor)	-	-	89 -BM	-	100 -BM
Resp	18 -JH	-	18 -BM	-	18 -BM
BP	-	-	1 154/102 mmHg -BM	-	1 160/82 mmHg -BM
MAP (mmHg)	-	-	118 -BM	-	115 -BM

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		Vital Signs (continued)			
Row Name	02/28/12 1145	02/28/12 1130	02/28/12 1100	02/28/12 1030	02/28/12 1000
BP Method	--	--	Automatic -BM	--	Automatic -BM
OXYGENATION					
SpO2	100 % -JH	--	100 % -BM	--	100 % -BM
CARDIAC MONITORING					
Base Cardiac Rhythm	--	--	--	--	SR -BM
Ectopy	--	--	--	--	Premature ventricular contraction -BM
Ectopy frequency	--	--	--	--	Occasional -BM
OXYGEN THERAPY					
Oxygen mode (O2 device)	Mechanical ventilation - JH	--	--	--	--
FIO2 (%)	80 % -JH	--	--	--	--
Supplemental Gases	None -JH	--	--	--	--
MECHANICAL VENTILATION					
Vent mode	Assist control;PRVC - JH	--	--	--	--
Resp rate (ast)	18 -JH	--	--	--	--
Insp time (sec)	1 sec -JH	--	--	--	--
Vt (Set, mL)	550 mL -JH	--	--	--	--
Vt Exp (mL)	480 mL -JH	--	--	--	--
Ve measured L/min)	8.7 L/min -JH	--	--	--	--
PIP observed (cmH2O)	23 cmH2O -JH	--	--	--	--
PEEP/CPAP (cmH2O)	5 cmH2O -JH	--	--	--	--
Row Name	02/28/12 0947	02/28/12 0900	02/28/12 0815	02/28/12 0800	02/28/12 0700
VITALS					
Temp	--	132.2 °C (90 °F) -BM	--	131.6 °C (88.9 °F) -BM	131.9 °C (89.4 °F) -JC
Temp src	--	Bladder -BM	--	Bladder -BM	Bladder -JC
Pulse source	--	--	--	Apical -BM	--
Apical pulse quality	--	--	--	Audible rate equals palpable rate -BM	--
Heart Rate (monitor)	--	69 -BM	--	66 -BM	68 -JC
Resp	--	18 -BM	--	14 -BM	14 -JC
BP	--	1159/97 mmHg -BM	--	159/88 mmHg -BM	1155/92 mmHg -JC
MAP (mmHg)	--	118 -BM	--	115 -BM	110 -JC
BP Method	--	Automatic -BM	--	Automatic -BM	Automatic -JC
OXYGENATION					
SpO2	--	100 % -BM	--	100 % -BM	100 % -JC
RASS	--	--	--	-5 -BM	-4 -JC
RASS	--	--	--	not on sedation	--
CAM (Confusion Assessment Method)	--	--	--	4 -BM	4 -JC
PAIN AND COMFORT					
Pain goal	--	--	--	<3 -BM	--
Assessment type	--	--	--	Routine/pre-Intervention -BM	--
Comfortable	--	--	--	Yes -BM	--
Patient currently in pain	--	--	--	Presumed no -BM	--
Rating	--	--	--	Unable to rate (comment) -BM	--
Scale used	--	--	--	Other (comment) -BM non-responsive	--
CARDIAC MONITORING					
Base Cardiac Rhythm	--	--	--	SR -BM	--
Ectopy	--	--	--	Premature ventricular contraction -BM	--
Ectopy frequency	--	--	--	Occasional -BM	--
ABG RESULTS					
pH	--	--	7.34	--	--
PaCO2	--	--	24	--	--
PaO2	--	--	120	--	--
HCO3	--	--	13	--	--
OXYGEN THERAPY					

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Vital Signs (continued)					
Row Name	02/28/12 0947	02/28/12 0900	02/28/12 0815	02/28/12 0800	02/28/12 0700
Oxygen mode (O2 device)	--	--	--	Mechanical ventilation - BM	--
<b>MECHANICAL VENTILATION</b>					
Vent mode	--	--	--	Assist control -BM	--
Resp rate (set)	--	--	--	18 -BM	--
Insp time (sec)	--	--	--	1 sec -BM	--
Vt (Set, mL)	--	--	--	550 mL -BM	--
PEEP/CPAP (cmH2O)	--	--	--	5 cmH2O -BM	--
<b>PATIENT OBSERVATION</b>					
Observations	Hypothermia unit turned off to passively rewarm patient as ordered. Current T=31.7C -BM	--	--	--	--
Row Name	02/28/12 0621	02/28/12 0800	02/28/12 0545	02/28/12 0500	02/28/12 0450
<b>VITALS</b>					
Temp	--	132.3 °C (90.1 °F) -JC	--	131 °C (87.8 °F) -JC	--
Temp src	--	Bladder -JC	--	Bladder -JC	--
Heart Rate (monitor)	--	77 -JC	--	69 -JC	--
Resp	14 -JH	14 -JC	--	14 -JC	--
BP	--	148/87 mmHg -JC	--	144/93 mmHg -JC	--
MAP (mmHg)	--	104 -JC	--	112 -JC	--
BP Method	--	Automatic -JC	--	Automatic -JC	--
<b>OXYGENATION</b>					
SpO2	100 % -JH	100 % -JC	--	100 % -JC	--
RASS	--	-4 -JC	--	-4 -JC	--
CAM (Confusion Assessment Method)	--	4 -JC	--	4 -JC	--
<b>CARDIAC MONITORING</b>					
Base Cardiac Rhythm	--	SR -JC	--	SR -JC	--
Ectopy	--	None -JC	--	None -JC	--
<b>OXYGEN THERAPY</b>					
Oxygen mode (O2 device)	Mechanical ventilation - JH	--	--	--	--
FIO2 (%)	100 % -JH	--	--	--	--
<b>MECHANICAL VENTILATION</b>					
Vent mode	Assist control;PRVC - JH	--	--	--	--
Resp rate (sat)	14 -JH	--	--	--	--
Insp time (sec)	1 sec -JH	--	--	--	--
Vt (Set, mL)	550 mL -JH	--	--	--	--
Vt Exp (mL)	480 mL -JH	--	--	--	--
Ve measured L/min	6.7 L/min -JH	--	--	--	--
PIP observed (cmH2O)	22 cmH2O -JH	--	--	--	--
PEEP/CPAP (cmH2O)	5 cmH2O -JH	--	--	--	--
<b>CLINICIAN COMMUNICATION</b>					
Care provider notified	--	--	Dr. McCracken -JC	Dr. McCracken -JC	Dr. McCracken -JC
Notification method	--	--	In person -JC	In person -JC	In person -JC
Notification reason	--	--	Condition update -JC	Other (comment) -JC	Other (comment) -JC
			unequal fixed pupils	low urine output	low urine output
Row Name	02/28/12 0400	02/28/12 0340	02/28/12 0337	02/28/12 0330	02/28/12 0328
<b>VITALS</b>					
Temp	132.5 °C (90.5 °F) -JC	--	--	--	--
Temp src	Bladder -JC	--	--	--	--
Heart Rate (monitor)	74 -JC	--	77 -JC	79 -JC	82 -JC
Resp	14 -JC	--	14 -JC	14 -JC	14 -JC
BP	135/71 mmHg -JC	118/82 mmHg -JC	111/91 mmHg -JC	118/75 mmHg -JC	116/90 mmHg -JC
MAP (mmHg)	91 -JC	91 -JC	96 -JC	87 -JC	97 -JC
BP Method	Automatic -JC	--	Automatic -JC	Automatic -JC	Automatic -JC
<b>OXYGENATION</b>					
SpO2	100 % -JC	--	100 % -JC	100 % -JC	100 % -JC
RASS	--	--	--	--	--

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Row Name		02/28/12 0400	02/28/12 0340	Vital Signs (continued) 02/28/12 0337		02/28/12 0330	02/28/12 0326
RASS		-4 -JC	-	-	-	-	-
CAM (Confusion Assessment Method)		4 -JC	-	-	-	-	-
PAIN AND COMFORT							
Pain goal		<3 -JC	-	-	-	-	-
Assessment type		Routine/pre-intervention -JC	-	-	-	-	-
Comfortable		Yes -JC	-	-	-	-	-
Patient currently in pain		Presumed no -JC	-	-	-	-	-
Rating		Unable to rate (comment) -JC	-	-	-	-	-
		Intubated and unresponsive	-	-	-	-	-
Scale used		Physiologic signs -JC	-	-	-	-	-
CARDIAC MONITORING							
Base Cardiac Rhythm		SR -JC	-	-	-	-	-
Ectopy		None -JC	-	-	-	-	-
MECHANICAL VENTILATION							
Vent mode		Assist control;PRVC -JC	-	-	-	-	-
Resp rate (set)		14 -JC	-	-	-	-	-
Insp time (sec)		1 sec -JC	-	-	-	-	-
PEEP/CPAP (cmH2O)		5 cmH2O -JC	-	-	-	-	-
Row Name		02/28/12 0300	02/28/12 0230	02/28/12 0215	02/28/12 0200	02/28/12 0100	
VITALS							
Temp		132.5 °C (90.5 °F) -JC	-	-	131.8 °C (89.9 °F) -JC	132 °C (89.6 °F) -JC	
Temp src		Bladder -JC	-	-	Bladder -JC	Bladder -JC	
Heart Rate (monitor)		87 -JC	79 -MG	-	102 -JC	72 -JC	
Resp		14 -JC	14 -MG	-	15 -JC	17 -JC	
BP		90/61 mmHg -JC	183/41 mmHg -MG	1156/113 mmHg -JC	1258/148 mmHg -JC	1209/121 mmHg -JC	
MAP (mmHg)		70 -JC	47 -MG	127 -JC	189 -JC	153 -JC	
BP Method		Automatic -JC	-	Automatic -JC	Automatic -JC	Automatic -JC	
OXYGENATION							
SpO2		100 % -JC	100 % -MG	-	100 % -JC	100 % -JC	
RASS		-5 -JC	-	-	-5 -JC	-5 -JC	
CAM (Confusion Assessment Method)		4 -JC	-	-	4 -JC	4 -JC	
CARDIAC MONITORING							
Base Cardiac Rhythm		SR -JC	-	-	SR -JC	SR -JC	
Ectopy		-	-	-	None -JC	None -JC	
CLINICIAN COMMUNICATION							
Care provider notified		-	Dr. McCracken -MG	-	Dr. McCracken -JC	Dr. McCracken -JC	
Notification method		-	In person -MG	-	In person -JC	In person -JC	
Notification reason		-	Vital signs out of parameters -MG	-	Vital signs out of parameters -JC	Vital signs out of parameters -JC	
PATIENT OBSERVATION							
Observations		Dr. McCracken at bedside to evaluate the patient's response to levophed drip. -JC	Pt hypotensive. Sedation stopped. MD notified -MG	-	-	-	
Row Name		02/28/12 0025	02/28/12 0000	02/27/12 2300	02/27/12 2250	02/27/12 2249	
VITALS							
Temp		-	132.5 °C (90.5 °F) -JC	132.7 °C (90.9 °F) -JC	-	-	
Temp src		-	Bladder -JC	Bladder -JC	-	-	
Pulse		72 -JS	-	-	88 -JS	-	
Pulse source		-	-	Apical -JC	-	-	
Apical pulse quality		-	-	Audible rate equals palpable rate -JC	-	-	
Heart Rate (monitor)		-	76 -JC	83 -JC	-	-	
Resp		18 -JS	21 -JC	23 -JC	27 -JS	-	
BP		-	1170/29 mmHg -JC	1197/181 mmHg -JC	-	-	
MAP (mmHg)		-	42 -JC	168 -JC	-	-	
BP Method		-	Automatic -JC	-	-	-	

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		Vital Signs (continued)			
Row Name	02/28/12 0026	02/28/12 0000	02/27/12 2300	02/27/12 2250	02/27/12 2249
<b>OXYGENATION</b>					
SpO2	100 % -JS	100 % -JC	100 % -JC	100 % -JS	--
<b>RASS</b>					
RASS	--	--	-5 -JC	--	--
CAM (Confusion Assessment Method)	--	--	4 -JC	--	--
<b>PAIN AND COMFORT</b>					
Pain goal	--	<3 -JC	<3 -JC	--	--
Assessment type	--	Routine/pre- intervention -JC	Routine/pre- intervention -JC	--	--
Comfortable	--	Yes -JC	Yes -JC	--	--
Patient currently in pain	--	Presumed no -JC	Presumed no -JC	--	--
Rating	--	Unable to rate (comment) -JC	Unable to rate (comment) -JC	--	--
Scale used	--	Physiologic signs -JC	Physiologic signs -JC	--	--
<b>HEIGHT AND WEIGHT</b>					
Height	--	--	1.778 m (5' 10") -MG	--	--
<b>CARDIAC MONITORING</b>					
Base Cardiac Rhythm	--	SR -JC	SR -JC	--	--
Ectopy	--	None -JC	None -JC	--	--
<b>OXYGEN THERAPY</b>					
Oxygen mode (O2 device)	Mechanical ventilation - JS	--	Mechanical ventilation - JC	Mechanical ventilation - JS	--
FIO2 (%)	100 % -JS	--	--	100 % -JS	--
<b>MECHANICAL VENTILATION</b>					
Vent mode	Assist control;PRVC - JS	Assist control;PRVC - JC	PRVC;Assist control - JC	Assist control;PRVC - JS	--
Resp rate (set)	14 -JS	14 -JC	14 -JC	14 -JS	--
Insp time (sec)	1 sec -JS	1 sec -JC	1 sec -JC	1 sec -JS	--
Vt (Set, mL)	550 mL -JS	--	--	550 mL -JS	--
Vt Exp (mL)	500 mL -JS	--	--	--	--
Ve measured L/min)	9.6 L/min -JS	--	--	--	--
PIP observed (cmH2O)	38 cmH2O -JS	--	--	--	--
PEEP/CPAP (cmH2O)	5 cmH2O -JS	5 cmH2O -JC	5 cmH2O -JC	5 cmH2O -JS	--
<b>ADDITIONAL VITALS</b>					
Additional vitals	--	--	Yes -JC	--	--
<b>VITALS ACUITY</b>					
Acuity items	--	--	Yes -JC	--	--
<b>RN REVIEW</b>					
RN Review	--	Vitals;Pain Rating;I/O - JC	Vitals -JC	--	--
<b>CLINICIAN COMMUNICATION</b>					
Care provider notified	--	--	Dr. McCracken -JC	--	--
Notification method	--	--	In person -JC	--	--
Notification reason	--	--	Patient arrival on unit;Vital signs out of parameters -JC	--	--
<b>PATIENT OBSERVATION</b>					
Observations	--	--	Dr. McCracken at bedside assessing patient upon transfer - JC	--	Pt arrived via stretcher from E.D. Pt core temp 33C upon arrival and "at goal". -JC
Row Name	02/27/12 2157	02/27/12 2053	02/27/12 1957	02/27/12 1900	02/27/12 1853
<b>VITALS</b>					
Temp	--	133.1 °C (91.6 °F) -EQ	--	--	34.3 °C (93.7 °F) -RS
Temp src	--	Bladder -EQ	--	--	Bladder -RS
Pulse	88 -CB	87 -CB	87 -CB	91 -JP	92 -RS
Resp	131 -CB	24 -CB	17 -CB	14 -JP	14 -RS
BP	118/107 mmHg -CB	1173/115 mmHg -CB	116/105 mmHg -CB	--	136/85 mmHg -RS
<b>OXYGENATION</b>					
SpO2	100 % -CB	100 % -CB	100 % -CB	100 % -JP	100 % -RS
<b>PAIN AND COMFORT</b>					
Rating	--	--	--	--	Unable to rate (comment) -RS

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Vital Signs (continued)					
Row Name	02/27/12 2157	02/27/12 2053	02/27/12 1957	02/27/12 1900	02/27/12 1853
OXYGEN THERAPY					
Oxygen mode (O2 device)	--	--	--	Mechanical ventilation -- JP	--
FiO2 (%)	--	--	--	100 % -JP	--
MECHANICAL VENTILATION					
Resp rate (set)	--	--	--	14 -JP	--
Insp time (sec)	--	--	--	1 sec -JP	--
Vt (Set, mL)	--	--	--	550 mL -JP	--
Vt Exp (mL)	--	--	--	516 mL -JP	--
Ve measured L/min)	--	--	--	7.6 L/min -JP	--
PIP observed (cmH2O)	--	--	--	28 cmH2O -JP	--
PEEP/CPAP (cmH2O)	--	--	--	5 cmH2O -JP	--
Row Name	02/27/12 1819	02/27/12 1700	02/27/12 1646	02/27/12 1630	02/27/12 1418
VITALS					
Temp	--	--	34.3 °C (93.7 °F) -RS	34.9 °C (94.8 °F) -MM	--
Temp src	--	--	Bladder -RS	Bladder -MM	--
Pulse	--	--	106 -RS	109 -MM	132 -HA
Pulse source	Apical;Blood Pressure Machine;Pulse Oximetry Device -RS	--	--	--	--
Apical pulse quality	Audible rate equals palpable rate -RS	--	--	--	--
Resp	--	--	30 -RS	26 -MM	--
BP	--	--	140/55 mmHg -RS	124/50 mmHg -MM	111/51 mmHg -HA
OXYGENATION					
SpO2	--	--	100 % -RS	100 % -MM	100 % -HA
PAIN AND COMFORT					
Rating	--	--	Unable to rate (comment) -RS	--	--
CARDIAC MONITORING					
Base Cardiac Rhythm	SR -RS	--	--	--	--
Ectopy	None -RS	--	--	--	--
ABG RESULTS					
pH	--	7.32	--	--	--
		TESTING PERFORMED BY RT^A			
PaCO2	--	42	--	--	--
PaO2	--	47	--	--	--
HCO3	--	21	--	--	--
OXYGEN THERAPY					
Oxygen mode (O2 device)	Mechanical ventilation -- RS	--	--	--	--
Row Name	02/27/12 1412	02/27/12 1329	02/27/12 1230	02/27/12 1229	02/27/12 1214
VITALS					
Temp	35.4 °C (95.7 °F) -MM	--	--	--	--
Temp src	Bladder -MM	--	--	--	--
Pulse	133 -MM	130 -HA	--	116 -JH	--
Resp	22 -MM	--	--	17 -JH	--
BP	118/51 mmHg -MM	108/41 mmHg -HA	--	--	--
OXYGENATION					
SpO2	98 % -MM	100 % -HA	--	98 % -JH	--
HEIGHT AND WEIGHT					
Weight	--	--	--	--	100 kg (220 lb 7.4 oz) -TB
ABG RESULTS					
pH	--	--	--	--	--
PaCO2	--	--	N/A	--	--
PaO2	--	--	N/A	--	--
HCO3	--	--	397	--	--
SaO2	--	--	N/A	--	--
THB ART	--	--	92.5	--	--
			13.9	--	--

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Vital Signs (continued)					
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
	1412	1329	1230	1229	1214
%COHb ART	--	--	5.8	--	--
			RANGE FOR 00MIN TO 150 YRS: LESS THAN 1.5% FOR NON-SMOKERS 1.5 - 5.0% FOR SMOKERS		
%METHb ART	--	--	0.9	--	--
%O2 ART	--	--	19.1	--	--
OXYGEN THERAPY					
Oxygen mode (O2 device)	--	--	--	Mechanical ventilation - JH	--
FIO2 (%)	--	--	--	100 % -JH	--
Supplemental Gases	--	--	--	None -JH	--
MECHANICAL VENTILATION					
Vent mode	--	--	--	PRVC;Assist control - JH	--
Resp rate (set)	--	--	--	14 -JH	--
Insp time (sec)	--	--	--	1 sec -JH	--
Vt (Set, mL)	--	--	--	550 mL -JH	--
Vt Exp (mL)	--	--	--	570 mL -JH	--
Ve measured L/min)	--	--	--	9.7 L/min -JH	--
PIP observed (cmH2O)	--	--	--	14 cmH2O -JH	--
PEEP/CPAP (cmH2O)	--	--	--	5 cmH2O -JH	--
Row Name	02/27/12	02/27/12	02/27/12		
	1207	1159	1157		
VITALS					
Pulse	97 -TB	107 -TB	120 -TB		
Resp	20 -TB	--	20 -TB		
BP	184/117 mmHg -TB	121/78 mmHg -TB	189/55 mmHg -TB		
OXYGENATION					
SpO2	171 % -TB	100 % -TB	100 % -TB		
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	1533	1530	1520	1450	1409
VITALS					
Temp	--	37.2 °C (99 °F) -SJ	--	--	--
Resp	--	10 -SJ	--	--	12 -VT
BP	--	-- -SJ	--	--	--
		BP unable to take too low			
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 16 FR					
Urethral Catheter Properties	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
PATIENT OBSERVATION					
Observations	Time of cardiac death -- called by Dr. Welch -SJ		Extubated patient. Spoke with wife in dropping to 60's, family waiting room and wife in room, RT and MD @ bedside. Comforting family at this time. -SJ		
			Spoke with wife in dropping to 60's, family waiting room and wife in room, RT and MD @ bedside. Comforting family at this time. -SJ		
			stated that she wanted to withdraw and is at peace with this idea. Spoke with team regarding this, and will be passed on to fellow, Dr. DeLoSantos -SJ		
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	1405	1400	1300	1200	1055
VITALS					
Temp	--	--	--	36.4 °C (97.5 °F) -SJ	--
Resp	12 -VT	12 -SJ	--	12 -SJ	--
BP	--	154/83 mmHg -SJ	--	139/74 mmHg -SJ	--
MAP (mmHg)	--	82 -SJ	--	98 -SJ	--
RASS	--	--	--	--	--
PAIN	--	-5 -SJ	--	-5 -SJ	--

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Row Name	02/29/12 1405	02/29/12 1400	I/O (continued) 02/29/12 1300	02/29/12 1200	02/29/12 1055
Rating	--	--	--	Unable to rate (comment) -SJ	--
Scale used	--	--	--	Physiologic signs -SJ	--
NOREPINEPHRINE DRIP	--	--	--	--	--
Norepinephrine Dose (mcg/kg/min)	--	--	--	--	0.3 mcg/kg/min -SJ
Norepinephrine Rate	--	--	--	--	28.13 mL/hr -SJ
Norepinephrine Concentration	--	--	--	--	0.064 mg/mL -SJ
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 16 FR					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Properties					
Output (mL)	--	140 mL -SJ	--	120 mL -SJ	--
PATIENT OBSERVATION					
Observations	--	--	Family Meeting to Discuss fall of apnea study. Patient's wife too upset at this time to make any decisions. All orders d/c and continuing care until family decides on withdrawal -SJ	--	--
Row Name	02/29/12 1007	02/29/12 1000	02/29/12 0911	02/29/12 0855	02/29/12 0820
VITALS	--	--	--	--	--
Resp	--	12 -SJ	--	--	--
BP	--	153/70 mmHg -SJ	--	--	--
MAP (mmHg)	--	94 -SJ	--	--	--
RASS	--	--	--	--	--
RASS	--	-5 -SJ	--	--	--
NOREPINEPHRINE DRIP					
Norepinephrine Dose (mcg/kg/min)	0.38 mcg/kg/min -SJ	--	0.5 mcg/kg/min -SJ	0.4 mcg/kg/min -SJ	0.2 mcg/kg/min -SJ
Norepinephrine Rate	35.63 mL/hr -SJ	--	46.88 mL/hr -SJ	37.5 mL/hr -SJ	18.75 mL/hr -SJ
Norepinephrine Concentration	0.064 mg/mL -SJ	--	0.064 mg/mL -SJ	0.064 mg/mL -SJ	0.064 mg/mL -SJ
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 16 FR					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Properties					
Output (mL)	--	80 mL -SJ	--	--	--
Row Name	02/29/12 0800	02/29/12 0709	02/29/12 0650	02/29/12 0645	02/29/12 0610
VITALS	--	--	--	--	--
Temp	36 °C (96.8 °F) -SJ	--	--	--	--
Pulse	116 -SJ	--	--	--	--
Resp	16 -SJ	--	18 -VT	18 -VT	--
BP	140/79 mmHg -SJ	--	--	--	--
MAP (mmHg)	98 -SJ	--	--	--	--
RASS	--	--	--	--	--
RASS	-5 -SJ	--	--	--	--
CAM (Confusion Assessment Method)	4 -SJ	--	--	--	--
IV PIGGYBACK					
Medication	protonix -SJ	--	--	--	KCL -JC
Volume (mL)	100 mL -SJ	--	--	--	500 mL -JC
CONTINUOUS IV					
Rate	250 mL/hr -SJ	--	--	--	--
PAIN	--	--	--	--	--
Rating	Unable to rate (comment) -SJ	--	--	--	--
Scale used	Physiologic signs -SJ	--	--	--	--

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Row Name	02/29/12 0800	02/29/12 0709	I/O (continued) 02/29/12 0650	02/29/12 0645	02/29/12 0610
<b>NOREPINEPHRINE DRIP</b>					
Norepinephrine Dose (mcg/kg/min)	--	0.16 mcg/kg/min -SJ	--	0.16 mcg/kg/min -MG	0.15 mcg/kg/min -MG
Norepinephrine Rate	--	15 mL/hr -SJ	--	15 mL/hr -MG	14.06 mL/hr -MG
Norepinephrine Concentration	--	0.064 mg/mL -SJ	--	0.064 mg/mL -MG	0.064 mg/mL -MG
<b>NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS				
	Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Surrounding skin	--	Dry; Intact -SJ	--	--	--
Secured by	--	Adhesive tape -SJ	--	--	--
Placement verification	--	Gastric contents aspirated -SJ	--	--	--
Status	--	Suction-low intermittent -SJ	--	--	--
Drainage appearance	--	Serosanguinous -SJ	--	--	--
<b>URETHRAL CATHETER TEMPERATURE PROBE 16 FR</b>					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature				
Properties	probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Urine color	--	Amber -SJ	--	--	--
Urine description	--	Clear -SJ	--	--	--
Output (mL)	--	80 mL -SJ	--	--	--
OUTPUT	--	--	--	--	--
Urinary status	--	Device (see LDA) -SJ	--	--	--
<b>PATIENT OBSERVATION</b>					
Observations	--	Apnea test done this morning. Pt retaining CO2 and taking 0 breaths -SJ	--	--	--
Row Name	02/29/12 0600	02/29/12 0445	02/29/12 0400	02/29/12 0316	02/29/12 0259
<b>VITALS</b>					
Temp	36 °C (96.8 °F) -MG	--	36.4 °C (97.5 °F) -JC	--	--
Resp	18 -MG	--	18 -JC	--	--
BP	115/83 mmHg -MG	--	149/71 mmHg -JC	--	--
MAP (mmHg)	108 -MG	--	91 -JC	--	--
RASS	--	--	-4 -JC	--	--
CAM (Confusion Assessment Method)	--	--	4 -JC	--	--
<b>CONTINUOUS IV</b>					
Volume (mL)	2747 mL -MG	--	--	--	--
PAIN	--	--	--	--	--
Rating	--	--	Unable to rate (comment) -JC	--	--
Scale used	--	--	Physiologic signs -JC	--	--
<b>NOREPINEPHRINE DRIP</b>					
Norepinephrine Dose (mcg/kg/min)	--	0.16 mcg/kg/min -JC	--	0.15 mcg/kg/min -JC	0.13 mcg/kg/min -JC
Norepinephrine Rate	--	15 mL/hr -JC	--	14.06 mL/hr -JC	12.19 mL/hr -JC
Norepinephrine Concentration	--	0.064 mg/mL -JC	--	0.064 mg/mL -JC	0.064 mg/mL -JC
Current pump volume (mL)	164 mL -MG	--	--	--	--
Norepinephrine Volume (mL)	164 mL -MG	--	--	--	--
<b>NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS				
	Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Surrounding skin	--	--	Dry; Intact -JC	--	--
Secured by	--	--	Adhesive tape -JC	--	--
Placement verification	--	--	Gastric contents aspirated -JC	--	--
Status	--	--	Suction-low intermittent -JC	--	--
Drainage appearance	--	--	Serosanguinous -JC	--	--
<b>URETHRAL CATHETER TEMPERATURE PROBE 16 FR</b>					

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I/O (continued)					
Row Name	02/29/12 0600	02/29/12 0445	02/29/12 0400	02/29/12 0316	02/29/12 0259
Urthral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature				
Properties	probe -RS Tube size (fr): 18 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Urine color	Orange -MG	--	Orange -JC	--	--
Urine description	Clear -MG	--	Clear -JC	--	--
Output (mL)	75 mL -MG	--	80 mL -JC	--	--
Row Name	02/29/12 0230	02/29/12 0215	02/29/12 0200	02/29/12 0145	02/29/12 0120
VITALS					
Temp	--	--	36.7 °C (98.1 °F) -JC	36.7 °C (98.1 °F) -MG	--
Resp	--	18 -MG	18 -JC	18 -MG	--
BP	--	119/59 mmHg -MG	108/74 mmHg -JC	129/59 mmHg -MG	--
MAP (mmHg)	--	77 -MG	86 -JC	85 -MG	--
RASS	--	--	--	--	--
RASS	--	--	-4 -JC	--	--
CAM (Confusion	--	--	4 -JC	--	--
Assessment Method)	--	--	--	--	--
NOREPINEPHRINE DRIP					
Norepinephrine Dose	0.1 mcg/kg/min -JC	0.09 mcg/kg/min -MG	--	0.07 mcg/kg/min -MG	0.05 mcg/kg/min -JC
(mcg/kg/min)	--	--	--	--	--
Norepinephrine Rate	9.38 mL/hr -JC	8.44 mL/hr -MG	--	6.56 mL/hr -MG	4.69 mL/hr -JC
Norepinephrine	0.064 mg/mL -JC	0.064 mg/mL -MG	--	0.064 mg/mL -MG	0.064 mg/mL -JC
Concentration	--	--	--	--	--
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS				
	Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 18 FR					
Urthral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature				
Properties	probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Urine color	--	--	Orange -JC	--	--
Urine description	--	--	Clear -JC	--	--
Output (mL)	--	--	100 mL -JC	--	--
Row Name	02/29/12 0100	02/29/12 0050	02/29/12 0044	02/29/12 0028	02/29/12 0027
VITALS					
Temp	36.5 °C (97.7 °F) -JC	--	--	--	--
Pulse	--	134 -JS	--	--	--
Resp	18 -JC	18 -JS	--	--	--
BP	116/109 mmHg -JC	--	--	--	--
MAP (mmHg)	124 -JC	--	--	--	--
RASS	--	--	--	--	--
RASS	-4 -JC	--	--	--	--
CAM (Confusion	4 -JC	--	--	--	--
Assessment Method)	--	--	--	--	--
NOREPINEPHRINE DRIP					
Norepinephrine Dose	0.04 mcg/kg/min -MG	--	0.07 mcg/kg/min -MG	0.1 mcg/kg/min -JC	0.13 mcg/kg/min -JC
(mcg/kg/min)	--	--	--	--	--
Norepinephrine Rate	3.75 mL/hr -MG	--	6.56 mL/hr -MG	9.38 mL/hr -JC	12.19 mL/hr -JC
Norepinephrine	0.064 mg/mL -MG	--	0.064 mg/mL -MG	0.064 mg/mL -JC	0.064 mg/mL -JC
Concentration	--	--	--	--	--
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS				
	Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 18 FR					
Urthral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature				
Properties	probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Urine color	Orange -JC	--	--	--	--
Urine description	Clear -JC	--	--	--	--
Output (mL)	70 mL -JC	--	--	--	--
CLINICIAN COMMUNICATION					
Care provider notified	Dr. McCracken -JC	--	--	--	--
Notification method	In person -JC	--	--	--	--
Notification reason	Condition update -JC	--	--	--	--
Row Name	02/29/12 0015	02/29/12 0000	02/28/12 2300	02/28/12 2200	02/28/12 2159
VITALS					
Temp	--	35.8 °C (96.4 °F) -JC	35 °C (95 °F) -JC	34.1 °C (93.4 °F) -JC	--
Resp	--	18 -JC	18 -JC	18 -JC	--
BP	--	1180/101 mmHg -JC	1140/91 mmHg -JC	116/75 mmHg -JC	--

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Row Name	02/29/12 0015	02/29/12 0000	I/O (continued) 02/28/12 2300	02/28/12 2200	02/28/12 2159
MAP (mmHg)	--	129 -JC	103 -JC	87 -JC	--
RASS	--	--	--	--	--
RASS	--	-4 -JC	-4 -JC	-4 -JC	--
CAM (Confusion Assessment Method)	--	4 -JC	4 -JC	4 -JC	--
CONTINUOUS IV	--	--	--	--	--
Rate	--	250 mL/hr -JC	--	--	--
PAIN	--	--	--	--	--
Rating	--	Unable to rate (comment) -JC	--	--	--
Scale used	--	Physiologic signs -JC	--	--	--
NOREPINEPHRINE DRIP	--	--	--	--	--
Norepinephrine Dose 0.15 mcg/kg/min -JC (mcg/kg/min)	--	--	--	--	0.18 mcg/kg/min -MG
Norepinephrine Rate 14.06 mL/hr -JC	--	--	--	--	16.88 mL/hr -MG
Norepinephrine 0.064 mg/mL -JC Concentration	--	--	--	--	0.064 mg/mL -MG
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH	--	--	--	--	--
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Surrounding skin	--	Dry/Intact -JC	--	--	--
Secured by	--	Adhesive tape -JC	--	--	--
Placement verification	--	Gastric contents aspirated -JC	--	--	--
Status	--	Suction-low intermittent -JC	--	--	--
Drainage appearance	--	Serosanguinous -JC	--	--	--
Output (mL)	--	100 mL -JC	--	--	--
URETHRAL CATHETER TEMPERATURE PROBE 16 FR	--	--	--	--	--
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Properties	--	--	--	--	--
Urine color	--	Yellow/straw -JC	Yellow/straw -JC	Yellow/straw -JC	--
Urine description	--	Clear -JC	Clear -JC	Clear -JC	--
Output (mL)	--	27 mL -JC	15 mL -JC	20 mL -JC	--
OUTPUT	--	--	--	--	--
Urine color	--	Yellow -JC	--	--	--
Urine description	--	Clear -JC	--	--	--
Urinary status	--	Device (see LDA) -JC	--	--	--
CLINICIAN COMMUNICATION	--	--	--	--	--
Care provider notified	--	--	Dr. McCracken -JC	Dr. McCracken -JC	--
Notification method	--	--	In person -JC	In person -JC	--
Notification reason	--	--	Other (comment) -JC	Other (comment) -JC	--
	--	--	low urine output	low urine output	--
Row Name	02/28/12 2100	02/28/12 2000	02/28/12 1914	02/28/12 1908	02/28/12 1900
VITALS	--	--	--	--	--
Temp	133.1 °C (91.6 °F) -JC	133 °C (91.4 °F) -JC	--	--	133 °C (91.4 °F) -JC
Pulse	--	--	--	69 -JS	--
Resp	18 -JC	18 -JC	--	18 -JS	--
BP	145/87 mmHg -JC	146/87 mmHg -JC	--	--	149/88 mmHg -JC
MAP (mmHg)	101 -JC	108 -JC	--	--	105 -JC
RASS	--	--	--	--	--
RASS	--	-4 -JC	--	--	-4 -JC
CAM (Confusion Assessment Method)	--	4 -JC	--	--	4 -JC
IV PIGGYBACK	--	--	--	--	--
Medication	--	--	Protonix -JC	--	--
Volume (mL)	--	--	100 mL -JC	--	--
CONTINUOUS IV	--	--	--	--	--
Rate	--	--	--	--	200 mL/hr -JC
PAIN	--	--	--	--	--
Rating	--	Unable to rate (comment) -JC	--	--	--
Scale used	--	Physiologic signs -JC	--	--	--
NOREPINEPHRINE DRIP	--	--	--	--	--
Norepinephrine Dose -- (mcg/kg/min)	--	--	0.17 mcg/kg/min -JC	--	--
Norepinephrine Rate --	--	--	15.94 mL/hr -JC	--	--

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm: 2/27/2012, D/C: 2/29/2012

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I/O (continued)					
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
Norepinephrine Concentration	2100	2000	1914	1908	1900
	--	--	0.064 mg/mL -JC	--	--
<b>NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS				
	Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Surrounding skin	--	Dry/Intact -JC	--	--	--
Secured by	--	Adhesive tape -JC	--	--	--
Placement verification	--	Gastric contents aspirated -JC	--	--	--
Status	--	Suction-low intermittent -JC	--	--	--
Drainage appearance	--	Serosanguinous -JC	--	--	--
Output (mL)	--	0 mL -JC	--	--	--
<b>URETHRAL CATHETER TEMPERATURE PROBE 16 FR</b>					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS				
Properties	Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Urine color	Orange -JC	Orange -JC	--	--	Orange -JC
Urine description	Clear -JC	Clear -JC	--	--	Clear -JC
Output (mL)	27 mL -JC	30 mL -JC	--	--	30 mL -JC
<b>OUTPUT</b>					
Urine color	--	Orange -JC	--	--	--
Urine description	--	Clear -JC	--	--	--
Urinary status	--	Device (see LDA) -JC	--	--	--
RN REVIEW	--	Vitals/Pain Rating -JC	--	--	--
RN Review	--	--	--	--	--
<b>CLINICIAN COMMUNICATION</b>					
Care provider notified	Dr. Shaheen -JC	--	--	--	--
Notification method	In person -JC	--	--	--	--
Notification reason	Other (comment) -JC	--	--	--	--
	low urine output	--	--	--	--
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1803	1800	1730	1700	1640
<b>VITALS</b>					
Temp	--	133.3 °C (91.9 °F) -BM	--	132.8 °C (91 °F) -BM	--
Resp	--	18 -BM	--	18 -BM	--
BP	--	126/76 mmHg -BM	--	133/83 mmHg -BM	--
MAP (mmHg)	--	92 -BM	--	97 -BM	--
<b>CONTINUOUS IV</b>					
Rate	--	200 mL/hr -BM	--	--	--
Volume (mL)	--	2381 mL -BM	--	--	--
<b>POCT RESULTS</b>					
POCT Blood Glucose	154	--	--	--	--
<b>NOREPINEPHRINE DRIP</b>					
Norepinephrine Dose (mcg/kg/min)	--	--	--	--	0.15 mcg/kg/min -BM
Norepinephrine Rate	--	--	--	--	14.08 mL/hr -BM
Norepinephrine Concentration	--	--	--	--	0.064 mg/mL -BM
Current pump volume (mL)	--	173 mL -BM	--	--	--
Norepinephrine Volume (mL)	--	173 mL -BM	--	--	--
<b>NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS				
	Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
<b>URETHRAL CATHETER TEMPERATURE PROBE 16 FR</b>					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS				
Properties	Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Urine color	--	Orange -BM	--	--	--
Urine description	--	Clear -BM	--	--	--
Output (mL)	--	80 mL -BM	--	--	--
<b>PATIENT OBSERVATION</b>					
Observations	--	--	Active rewarming initiated as ordered, @ 1 degree per hour to a goal of 36C. -BM	--	--
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1800	1530	1500	1430	1400

Inpatient Record

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Row Name	02/28/12 1600	02/28/12 1530	I/O (continued) 02/28/12 1500	02/28/12 1430	02/28/12 1400
<b>VITALS</b>					
Temp	32.6 °C (90.7 °F) -BM	32.5 °C (90.5 °F) -BM	32.4 °C (90.3 °F) -BM	32.2 °C (90 °F) -BM	32 °C (89.6 °F) -BM
Resp	18 -BM	--	18 -BM	--	18 -BM
BP	122/80 mmHg -BM	--	132/85 mmHg -BM	--	135/85 mmHg -BM
MAP (mmHg)	94 -BM	--	97 -BM	--	102 -BM
BP source	Right arm -BM	--	--	--	--
PAIN	--	--	--	--	--
Rating	Unable to rate (comment) -BM	--	--	--	--
Scale used	Physiologic signs -BM	--	--	--	--
<b>NG/OG TUBE OROGASTRIC 16 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 16 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
<b>URETHRAL CATHETER TEMPERATURE PROBE 16 FR</b>					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Properties	Orange -BM				
Urine color	Clear -BM				
Urine description	Clear -BM				
Output (mL)	100 mL -BM				
Row Name	02/28/12 1330	02/28/12 1300	02/28/12 1215	02/28/12 1200	02/28/12 1145
<b>VITALS</b>					
Temp	31.9 °C (89.4 °F) -BM	31.8 °C (89.2 °F) -BM	--	31.5 °C (88.7 °F) -BM	--
Pulse	--	--	--	--	76 -JH
Resp	--	18 -BM	--	18 -BM	18 -JH
BP	--	146/97 mmHg -BM	--	148/92 mmHg -BM	--
MAP (mmHg)	--	114 -BM	--	110 -BM	--
PAIN	--	--	--	Unable to rate (comment) -BM	--
Rating	--	--	--	Physiologic signs -BM	--
Scale used	--	--	--	--	--
<b>POCT RESULTS</b>					
POCT Blood Glucose	--	--	167	--	--
POCT Blood Glucose (manual)	--	--	--	167 mg/dL -BM	--
<b>NG/OG TUBE OROGASTRIC 16 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 16 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
<b>URETHRAL CATHETER TEMPERATURE PROBE 16 FR</b>					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Properties	Orange -BM				
Urine color	Clear -BM				
Urine description	200 mL -BM				
Output (mL)	180 mL -BM				
<b>CLINICIAN COMMUNICATION</b>					
Care provider notified	--	--	--	Dr. De Los Santos -BM	--
Notification method	--	--	--	In person -BM	--
Notification reason	--	--	--	Lab results -BM	--
Row Name	02/28/12 1130	02/28/12 1100	02/28/12 1049	02/28/12 1030	02/28/12 1019
<b>VITALS</b>					
Temp	31.4 °C (88.5 °F) -BM	31.3 °C (88.3 °F) -BM	--	31.2 °C (88.2 °F) -BM	--
Resp	--	18 -BM	--	--	--
BP	--	154/102 mmHg -BM	--	--	--
MAP (mmHg)	--	116 -BM	--	--	--
<b>CONTINUOUS IV</b>					
Rate	--	200 mL/hr -BM	--	--	--
<b>NOREPINEPHRINE DRIP</b>					
Norepinephrine Dose 0.13 mcg/kg/min -BM (mcg/kg/min)	--	--	0.14 mcg/kg/min -BM bp=157/106 MAP=124	--	0.15 mcg/kg/min -BM
Norepinephrine Rate 12.19 mL/hr -BM	--	--	13.13 mL/hr -BM bp=157/106 MAP=124	--	14.06 mL/hr -BM
Norepinephrine Concentration	0.064 mg/mL -BM	--	0.064 mg/mL -BM	--	0.064 mg/mL -BM
<b>NG/OG TUBE OROGASTRIC 16 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 16 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
<b>URETHRAL CATHETER TEMPERATURE PROBE 16 FR</b>					

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

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I/O (continued)					
Row Name	02/28/12 1130	02/28/12 1100	02/28/12 1049	02/28/12 1030	02/28/12 1019
Urethral Catheter Properties	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Output (mL)	200 mL -BM	--	--	--	--
Row Name	02/28/12 1000	02/28/12 0947	02/28/12 0945	02/28/12 0925	02/28/12 0900
<b>VITALS</b>					
Temp	131.3 °C (89.3 °F) -BM	--	--	--	132.2 °C (90 °F) -BM
Resp	18 -BM	--	--	--	18 -BM
BP	180/92 mmHg -BM	--	--	--	159/97 mmHg -BM
MAP (mmHg)	115 -BM	--	--	--	118 -BM
<b>IV PIGGYBACK</b>					
Medication	--	--	3% NaCl -BM	--	--
Volume (mL)	--	--	300 mL -BM	--	--
<b>CONTINUOUS IV</b>					
Rate	200 mL/hr -BM	--	--	--	200 mL/hr -BM
<b>NOREPINEPHRINE DRIP</b>					
Norepinephrine Dose (mcg/kg/min)	--	--	--	0.16 mcg/kg/min -BM	0.17 mcg/kg/min -BM
Norepinephrine Rate	--	--	--	15 mL/hr -BM	15.94 mL/hr -BM
Norepinephrine Concentration	--	--	--	0.064 mg/mL -BM	0.064 mg/mL -BM
<b>NG/OG TUBE OROGASTRIC 16 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS Tube size (fr): 16 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
<b>URETHRAL CATHETER TEMPERATURE PROBE 16 FR</b>					
Urethral Catheter Properties	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Output (mL)	320 mL -BM	--	--	--	80 mL -BM
<b>PATIENT OBSERVATION</b>					
Observations	--	Hypothermia unit turned off to passively rewarm patient as ordered. Current T=31.7C -BM	--	--	--
Row Name	02/28/12 0815	02/28/12 0800	02/28/12 0720	02/28/12 0700	02/28/12 0654
<b>VITALS</b>					
Temp	--	131.6 °C (88.9 °F) -BM	--	131.9 °C (89.4 °F) -JC	--
Resp	--	14 -BM	--	14 -JC	--
BP	--	159/88 mmHg -BM	--	155/92 mmHg -JC	--
MAP (mmHg)	--	115 -BM	--	110 -JC	--
<b>RASS</b>					
RASS	--	-5 -BM	--	-4 -JC	--
CAM (Confusion Assessment Method)	--	not on sedation 4 -BM	--	4 -JC	--
<b>CONTINUOUS IV</b>					
Rate	--	200 mL/hr -BM	--	200 mL/hr -BM	--
<b>PAIN</b>					
Rating	--	Unable to rate (comment) -BM	--	--	--
Scale used	--	Other (comment) -BM non-responsive	--	--	--
<b>NOREPINEPHRINE DRIP</b>					
Norepinephrine Dose (mcg/kg/min)	0.18 mcg/kg/min -BM	--	0.19 mcg/kg/min -BM	0.2 mcg/kg/min -BM	0.2 mcg/kg/min -JC
Norepinephrine Rate	16.88 mL/hr -BM	--	17.81 mL/hr -BM	18.75 mL/hr -BM	18.75 mL/hr -JC
Norepinephrine Concentration	0.064 mg/mL -BM	--	0.064 mg/mL -BM	0.064 mg/mL -BM	0.064 mg/mL -JC
<b>NG/OG TUBE OROGASTRIC 16 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS Tube size (fr): 16 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Surrounding skin	--	Dry/Intact -BM	--	--	--
Secured by	--	Adhesive tape -BM	--	--	--
Placement verification	--	Air bolus auscultated; Gastric contents aspirated -BM	--	--	--

Inpatient Record

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Row Name		02/28/12	02/28/12	I/O (continued)	02/28/12	02/28/12	02/28/12
		0815	0800	0720	0700	0654	
Status	--	--	Suction-low Intermittent--BM	--	--	--	--
Drainage appearance	--	--	Serosanguinous -BM	--	--	--	--
URETHRAL CATHETER TEMPERATURE PROBE 16 FR							
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR						
Properties							
Urine color	--	--	Orange -BM	--	--	--	--
Urine description	--	--	Clear -BM	--	--	--	--
Output (mL)	--	--	200 mL -BM	--	--	--	--
OUTPUT							
Urine color	--	--	Orange -BM	--	--	--	--
Urine description	--	--	Clear -BM	--	--	--	--
Urinary status	--	--	Device (see LDA) -BM	--	--	--	--
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12	
	0621	0600	0545	0509	0500		
VITALS							
Temp	--	--	132.3 °C (90.1 °F) -JC	--	--	--	131 °C (87.8 °F) -JC
Resp	14 -JH	--	14 -JC	--	--	--	14 -JC
BP	--	--	148/87 mmHg -JC	--	--	--	144/93 mmHg -JC
MAP (mmHg)	--	--	104 -JC	--	--	--	112 -JC
RASS							
RASS	--	--	-4 -JC	--	--	--	-4 -JC
CAM (Confusion Assessment Method)	--	--	4 -JC	--	--	--	4 -JC
CONTINUOUS IV							
Rate	--	--	200 mL/hr -JC	--	--	--	--
FENTANYL DRIP							
Current pump volume (mL)	--	--	13.8 mL -JC	--	--	--	--
Fentanyl Volume (mL)	--	--	13.8 mL -JC	--	--	--	--
MIDAZOLAM DRIP							
Current pump volume (mL)	--	--	23.4 mL -JC	--	--	--	--
Midazolam Volume (mL)	--	--	23.4 mL -JC	--	--	--	--
NOREPINEPHRINE DRIP							
Norepinephrine Dose (mcg/kg/min)	--	--	--	--	0.22 mcg/kg/min -JC	--	--
Norepinephrine Rate	--	--	--	--	20.63 mL/hr -JC	--	--
Norepinephrine Concentration	--	--	--	--	0.084 mg/mL -JC	--	--
Current pump volume (mL)	--	--	72.2 mL -JC	--	--	--	--
Norepinephrine Volume (mL)	--	--	72.2 mL -JC	--	--	--	--
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH							
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR						
Drainage appearance	--	--	Bloody -JC	--	--	--	--
Output (mL)	--	--	250 mL -JC	--	--	--	--
URETHRAL CATHETER TEMPERATURE PROBE 16 FR							
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR						
Properties							
Urine color	--	--	Orange -JC	--	--	--	Orange -JC
Urine description	--	--	Clear -JC	--	--	--	Clear -JC
Output (mL)	--	--	60 mL -JC	--	--	--	25 mL -JC
CLINICIAN COMMUNICATION							
Care provider notified	--	--	Dr. McCracken -JC	--	--	--	Dr. McCracken -JC
Notification method	--	--	In person -JC	--	--	--	In person -JC
Notification reason	--	--	Condition update -JC	--	--	--	Other (comment) -JC
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12	
	0450	0439	0430	0412	0400		
VITALS							
Temp	--	--	--	--	--	--	132.5 °C (90.5 °F) -JC
Resp	--	--	--	--	--	--	14 -JC
BP	--	--	--	--	--	--	135/71 mmHg -JC
MAP (mmHg)	--	--	--	--	--	--	91 -JC

Inpatient Record

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I/O (continued)					
Row Name	02/28/12 0450	02/28/12 0439	02/28/12 0430	02/28/12 0412	02/28/12 0400
RASS	--	--	--	--	-4 -JC
CAM (Confusion Assessment Method)	--	--	--	--	4 -JC
IV PIGGYBACK	--	--	--	--	--
Medication	--	--	--	--	KCL -JC
Volume (mL)	--	--	--	--	500 mL -JC
PAIN	--	--	--	--	--
Rating	--	--	--	--	Unable to rate (comment) -JC Intubated and unresponsive Physiologic signs -JC
Scale used	--	--	--	--	--
NOREPINEPHRINE DRIP	--	--	--	--	--
Norepinephrine Dose (mcg/kg/min)	0.23 mcg/kg/min -JC	0.24 mcg/kg/min -JC	0.26 mcg/kg/min -MG	0.28 mcg/kg/min -JC	0.295 mcg/kg/min -JC
Norepinephrine Rate	21.56 mL/hr -JC	22.6 mL/hr -JC	24.38 mL/hr -MG	26.25 mL/hr -JC	27.66 mL/hr -JC
Norepinephrine Concentration	0.064 mg/mL -JC	0.064 mg/mL -JC	0.064 mg/mL -MG	0.064 mg/mL -JC	0.064 mg/mL -JC
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH	--	--	--	--	--
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 16 FR	--	--	--	--	--
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Properties	--	--	--	--	0 mL -JC
Output (mL)	--	--	--	--	--
CLINICIAN COMMUNICATION	--	--	--	--	--
Care provider notified	Dr. McCracken -JC	--	--	--	--
Notification method	In person -JC	--	--	--	--
Notification reason	Other (comment) -JC low urine output	--	--	--	--
Row Name	02/28/12 0340	02/28/12 0337	02/28/12 0330	02/28/12 0326	02/28/12 0321
VITALS	--	--	--	--	--
Resp	--	14 -JC	14 -JC	14 -JC	--
BP	116/82 mmHg -JC	111/81 mmHg -JC	118/75 mmHg -JC	116/80 mmHg -JC	--
MAP (mmHg)	91 -JC	86 -JC	87 -JC	97 -JC	--
NOREPINEPHRINE DRIP	--	--	--	--	--
Norepinephrine Dose (mcg/kg/min)	--	--	--	0.3 mcg/kg/min -JC	0.35 mcg/kg/min -JC
Norepinephrine Rate	--	--	--	28.13 mL/hr -JC	32.81 mL/hr -JC
Norepinephrine Concentration	--	--	--	0.064 mg/mL -JC	0.064 mg/mL -JC
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH	--	--	--	--	--
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 16 FR	--	--	--	--	--
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Properties	--	--	--	--	--
Row Name	02/28/12 0300	02/28/12 0257	02/28/12 0255	02/28/12 0230	02/28/12 0215
VITALS	--	--	--	--	--
Temp	132.5 °C (90.5 °F) -JC	--	--	--	--
Resp	14 -JC	--	--	14 -MG	--
BP	90/81 mmHg -JC	--	--	183/41 mmHg -MG	158/113 mmHg -JC
MAP (mmHg)	70 -JC	--	--	47 -MG	127 -JC
RASS	--	--	--	--	--
RASS	-5 -JC	--	--	--	--
CAM (Confusion Assessment Method)	4 -JC	--	--	--	--
FENTANYL DRIP	--	--	--	--	--
Fentanyl Dose (mcg/hr)	--	--	--	0 mcg/hr -MG	--
Fentanyl Rate	--	--	--	0 mL/hr -MG	--
Fentanyl Concentration	--	--	--	10 mcg/mL -MG	--
MIDAZOLAM DRIP	--	--	--	--	--

Inpatient Record

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Row Name	02/28/12 0300	02/28/12 0257	I/O (continued) 02/28/12 0255	02/28/12 0230	02/28/12 0215
Midazolam Dose (mg/hr)	--	--	--	0 mg/hr -MG	--
Midazolam Rate	--	--	--	0 mL/hr -MG	--
Midazolam Concentration	--	--	--	1 mg/mL -MG	--
NOREPINEPHRINE DRIP					
Norepinephrine Dose (mcg/kg/min)	0.25 mcg/kg/min -JC	0.5 mcg/kg/min -JC	0.05 mcg/kg/min -JC	--	--
Norepinephrine Rate	23.44 mL/hr -JC	46.88 mL/hr -JC	4.69 mL/hr -JC	--	--
Norepinephrine Concentration	0.064 mg/mL -JC	0.064 mg/mL -JC	0.064 mg/mL -JC	--	--
Norepinephrine Line	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC	--	--
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 16 FR					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1319 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Urine color	Orange -JC	--	--	--	--
Urine description	Clear -JC	--	--	--	--
Output (mL)	140 mL -JC	--	--	--	--
CLINICIAN COMMUNICATION					
Care provider notified	--	--	--	Dr McCracken -MG	--
Notification method	--	--	--	In person -MG	--
Notification reason	--	--	--	Vital signs out of parameters -MG	--
PATIENT OBSERVATION					
Observations	Dr. McCracken at bedside to evaluate the patient's response to levophed drip. -JC	--	--	Pt hypotensive. Sedation stopped. MD notified -MG	--
Row Name	02/28/12 0200	02/28/12 0134	02/28/12 0133	02/28/12 0113	02/28/12 0100
VITALS					
Temp	1 31.6 °C (88.9 °F) -JC	--	--	--	1 32 °C (89.6 °F) -JC
Resp	15 -JC	--	--	--	17 -JC
BP	1 258/148 mmHg -JC	--	--	--	1 209/121 mmHg -JC
MAP (mmHg)	189 -JC	--	--	--	153 -JC
RASS	--	--	--	--	--
RASS	-5 -JC	--	--	--	-8 -JC
CAM (Confusion Assessment Method)	4 -JC	--	--	--	4 -JC
FENTANYL DRIP					
FENTanyl Dose (mcg/hr)	100 mcg/hr -JC	--	50 mcg/hr -JC	25 mcg/hr -JC	--
FENTanyl Rate	10 mL/hr -JC	--	5 mL/hr -JC	2.5 mL/hr -JC	--
FENTanyl Concentration	10 mcg/mL -JC	--	10 mcg/mL -JC	10 mcg/mL -JC	--
FENTanyl Line	--	--	--	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC	--
MIDAZOLAM DRIP					
Midazolam Dose (mg/hr)	4 mg/hr -JC	2 mg/hr -JC	--	1 mg/hr -JC	--
Midazolam Rate	4 mL/hr -JC	2 mL/hr -JC	--	1 mL/hr -JC	--
Midazolam Concentration	1 mg/mL -JC	1 mg/mL -JC	--	1 mg/mL -JC	--
Midazolam Line	--	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC	--	--	--
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Drainage appearance	--	--	--	--	Bloody -JC
Output (mL)	--	--	--	--	300 mL -JC
URETHRAL CATHETER TEMPERATURE PROBE 16 FR					

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I/O (continued)					
Row Name	02/28/12 0200	02/28/12 0134	02/28/12 0133	02/28/12 0113	02/28/12 0100
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 18 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Properties	Orange -JC	--	--	--	Orange -JC
Urine color	Clear -JC	--	--	--	Clear -JC
Urine description	150 mL -JC	--	--	--	170 mL -JC
Output (mL)	CLINICIAN COMMUNICATION				
Care provider notified	Dr. McCracken -JC	--	--	--	Dr. McCracken -JC
Notification method	In person -JC	--	--	--	In person -JC
Notification reason	Vital signs out of parameters -JC	--	--	--	Vital signs out of parameters -JC
Row Name	02/28/12 0026	02/28/12 0000	02/27/12 2300	02/27/12 2250	02/27/12 2249
VITALS					
Temp	--	132.5 °C (90.5 °F) -JC	132.7 °C (90.9 °F) -JC	--	--
Pulse	72 -JS	--	--	88 -JS	--
Resp	18 -JS	21 -JC	23 -JC	27 -JS	--
BP	--	1170/28 mmHg -JC	1197/161 mmHg -JC	--	--
MAP (mmHg)	--	42 -JC	168 -JC	--	--
RASS	--	--	--	--	--
RASS	--	--	-5 -JC	--	--
CAM (Confusion Assessment Method)	--	--	4 -JC	--	--
IV PIGGYBACK					
Medication	--	KCL -JC	--	--	--
Volume (mL)	--	100 mL -JC	--	--	--
PAIN					
Rating	--	Unable to rate (comment) -JC	Unable to rate (comment) -JC	--	--
Scale used	--	Physiologic signs -JC	Physiologic signs -JC	--	--
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastic -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Surrounding skin	--	--	Dry/intact -JC	--	--
Secured by	--	--	Adhesive tape -JC	--	--
Placement verification	--	--	Gastric contents aspirated -JC	--	--
Status	--	--	Suction-low intermittent -JC	--	--
Drainage appearance	--	--	Bloody -JC	--	--
URETHRAL CATHETER TEMPERATURE PROBE 18 FR					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 18 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Properties	Orange -JC	--	Orange -JC	--	--
Urine color	Clear -JC	--	Clear -JC	--	--
Urine description	160 mL -JC	--	70 mL -JC	--	--
Output (mL)	OUTPUT				
Urine color	--	--	Light Yellow/Red -JC	--	--
Urine description	--	--	Clear -JC	--	--
Urinary status	--	--	Device (see LDA) -JC	--	--
RN REVIEW					
RN Review	--	Vitals; Pain Rating; I/O -JC	Vitals -JC	--	--
CLINICIAN COMMUNICATION					
Care provider notified	--	--	Dr. McCracken -JC	--	--
Notification method	--	--	In person -JC	--	--
Notification reason	--	--	Patient arrival on unit; Vital signs out of parameters -JC	--	--
PATIENT OBSERVATION					
Observations	--	--	Dr. McCracken at bedside assessing patient upon transfer. -JC	--	Pt arrived via stretcher from E.D. Pt core temp 33C upon arrival and "at goal". -JC
Row Name	02/27/12 2218	02/27/12 2157	02/27/12 2053	02/27/12 2048	02/27/12 1957
VITALS					
Temp	--	--	133.1 °C (91.6 °F) -EG	--	--
Pulse	--	88 -CB	87 -CB	--	87 -CB

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I/O (continued)					
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
Resp	2219	2157	2053	2048	1957
BP	--	131 -CB	24 -CB	--	17 -CB
		118/107 mmHg -CB	173/115 mmHg -CB	--	161/105 mmHg -CB
<b>NOREPINEPHRINE DRIP</b>					
Norepinephrine Dose --JC	--	--	--	--	--
(mcg/kg/min)	--	--	--	--	--
Norepinephrine Rate --JC	--	--	--	--	--
<b>NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS				
	Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
<b>URETHRAL CATHETER TEMPERATURE PROBE 16 FR</b>					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature				
Properties	probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Output (mL)	--	--	--	910 mL -EG	--
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
	1932	1900	1853	1838	1827
<b>VITALS</b>					
Temp	--	--	34.3 °C (93.7 °F) -RS	--	--
Pulse	--	91 -JP	92 -RS	--	--
Resp	--	14 -JP	14 -RS	--	--
BP	--	--	138/85 mmHg -RS	--	--
BP source	--	--	Right arm -RS	--	--
PAIN	--	--	--	--	--
Rating	--	--	Unable to rate (comment) -RS	--	--
<b>NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH</b>					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS				
	Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Drainage appearance	--	--	--	Bloody; Bright red -RS	--
Output (mL)	--	--	--	300 mL -RS	--
<b>URETHRAL CATHETER TEMPERATURE PROBE 16 FR</b>					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature				
Properties	probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Output (mL)	110 mL -EG	--	--	860 mL -RS	--
<b>OUTPUT</b>					
Urine (mL)	--	--	--	-- -RS	--
Urine color	--	--	--	--	Light; Yellow; Red -RS
Urine description	--	--	--	--	Clear -RS
Urinary status	--	--	--	--	Device (see LDA) -RS
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
	1714	1848	1834	1830	1805
<b>VITALS</b>					
Temp	--	34.3 °C (93.7 °F) -RS	--	34.9 °C (94.8 °F) -MM	--
Pulse	--	106 -RS	--	109 -MM	--
Resp	--	30 -RS	--	26 -MM	--
BP	--	140/55 mmHg -RS	--	124/50 mmHg -MM	--
BP source	--	Right arm -RS	--	Right arm -MM	--
PAIN	--	--	--	--	--
Rating	--	Unable to rate (comment) -RS	--	--	--
<b>DOPAMINE DRIP</b>					
DOPamine Dose --	--	--	0 mcg/kg/min -RS	--	--
(mcg/kg/min)	--	--	--	--	--
DOPamine Rate --	--	--	0 mL/hr -RS	--	--
DOPamine	--	--	1600 mcg/mL -RS	--	--
Concentration	--	--	--	--	--
DOPamine Line	--	--	--	--	CVC Triple Lumen
					02/27/12 Right Internal
					Jugular (Distal) -RS
<b>NOREPINEPHRINE DRIP</b>					
Norepinephrine Dose 0 mcg/kg/min -RS	0.05 mcg/kg/min -RS	--	--	--	--
(mcg/kg/min)	--	--	--	--	--
Norepinephrine Rate 0 mL/hr -RS	18.75 mL/hr -RS	--	--	--	--
Norepinephrine	0.016 mg/mL -RS	0.016 mg/mL -RS	--	--	--
Concentration	--	--	--	--	--
Norepinephrine Line	--	--	--	--	CVC Triple Lumen
					02/27/12 Right Internal
					Jugular (Medial 1) -RS
<b>NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH</b>					

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Row Name	02/27/12 1714	02/27/12 1646	I/O (continued) 02/27/12 1634	02/27/12 1630	02/27/12 1505
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 16 FR					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature				
Properties	probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Row Name	02/27/12 1444	02/27/12 1430	02/27/12 1418	02/27/12 1417	02/27/12 1412
VITALS					
Temp	--	--	--	--	35.4 °C (95.7 °F) -MM
Pulse	--	--	132 -HA	--	133 -MM
Resp	--	--	--	--	22 -MM
BP	--	--	111/81 mmHg -HA	--	118/51 mmHg -MM
BP source	--	--	--	--	Right arm -MM
DOPAMINE DRIP					
DOPamine Dose	--	10 mcg/kg/min -RS	--	--	--
(mcg/kg/min)	--	--	--	--	--
DOPamine Rate	--	37.5 mL/hr -RS	--	--	--
DOPamine	--	1600 mcg/mL -RS	--	--	--
Concentration	--	--	--	--	--
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Surrounding skin	Dry/intact -RS				
Secured by	Adhesive tape; Cloth tape; Twill tape -RS				
Placement verification	Gastric contents aspirated; Air bolus auscultated -RS				
Status	Suction-low intermittent -RS				
Drainage appearance	Bloody; Dark Red -RS				
URETHRAL CATHETER TEMPERATURE PROBE 16 FR					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature				
Properties	probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Urine color	--	--	--	Yellow/straw -RS	--
Urine description	--	--	--	Clear -RS	--
Row Name	02/27/12 1329	02/27/12 1320	02/27/12 1229	02/27/12 1227	02/27/12 1216
VITALS					
Pulse	130 -HA	--	116 -JH	--	--
Resp	--	--	17 -JH	--	--
BP	109/41 mmHg -HA	--	--	--	--
DOPAMINE DRIP					
DOPamine Dose	--	--	--	--	20 mcg/kg/min -RS
(mcg/kg/min)	--	--	--	--	--
DOPamine Rate	--	--	--	--	75 mL/hr -RS
DOPamine	--	--	--	--	1600 mcg/mL -RS
Concentration	--	--	--	--	--
NOREPINEPHRINE DRIP					
Norepinephrine Dose	--	0.1 mcg/kg/min -RS	--	0.05 mcg/kg/min -RS	--
(mcg/kg/min)	--	--	--	--	--
Norepinephrine Rate	--	37.5 mL/hr -RS	--	18.75 mL/hr -RS	--
Norepinephrine	--	0.016 mg/mL -RS	--	0.016 mg/mL -RS	--
Concentration	--	--	--	--	--
NG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 16 FR					
Urethral Catheter	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature				
Properties	probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
Row Name	02/27/12 1210	02/27/12 1207	02/27/12 1159	02/27/12 1157	
VITALS					
Pulse	--	97 -TB	107 -TB	120 -TB	--
Resp	--	20 -TB	--	20 -TB	--
BP	--	164/77 mmHg -TB	121/78 mmHg -TB	189/55 mmHg -TB	--
DOPAMINE DRIP					

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Row Name	02/27/12	02/27/12	I/O (continued)	02/27/12	02/27/12
	1210	1207		1159	1157
DOPamine Dose (mcg/kg/min)	15 mcg/kg/min -RS	--	--	--	--
DOPamine Rate	56.25 mL/hr -RS	--	--	--	--
DOPamine Concentration	1600 mcg/mL -RS	--	--	--	--
NG/OG TUBE OROGASTRIC 16 FR CENTER MOUTH					
Properties	Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -RS Tube size (fr): 16 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
URETHRAL CATHETER TEMPERATURE PROBE 16 FR					
Urethral Catheter Properties	Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR				
ICU Phys Assess					
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	1533	1520	1450	1409	1405
RESPIRATORY Pattern	--	--	--	Regular;Equal chest expansion -VT	Regular;Equal chest expansion -VT
Respiratory effort	--	--	--	Unlabored -VT	Unlabored -VT
Oxygen mode (O2 device)	--	--	--	Mechanical ventilation -VT	Mechanical ventilation -VT
Cough	--	--	--	--	Absent -VT
AIRWAY SECRETIONS Method	--	--	--	--	Endotracheal Suction -VT
Specimen Collected	--	--	--	--	No -VT
Amount	--	--	--	--	Small -VT
Consistency	--	--	--	--	Thick -VT
Color	--	--	--	--	Tan -VT
BREATH SOUNDS					
R Upper	--	--	--	Fine crackles -VT	Fine crackles -VT
R Lower	--	--	--	Fine crackles -VT	Fine crackles -VT
L Upper	--	--	--	Fine crackles -VT	Fine crackles -VT
L Lower	--	--	--	Fine crackles -VT	Fine crackles -VT
NON-SURGICAL AIRWAY 02/27/12 1200 ETT- CUFFED 7.5					
Non-surgical airway properties	Placement Date: 02/27/12 -JH Placement Time: 1200 -JH Placement location: In place on arrival -JH Airway device: ETT- Cuffed -JH Size: 7.5 -JH Placement verified by: Auscultation;Chest X-ray -JH Removal Date: 02/29/12 -VT Removal Time: 1520 -VT Removed by: RT -VT Removal reason: Patient/family request -VT, withdrawal of care				
Cuff pressure (cm H2O)	--	--	--	--	30 cm H2O -VT
Secured at (cm)	--	--	--	--	24 cm -VT
Measured from	--	--	--	--	Teeth / gumline -VT
Secured location	--	--	--	--	Center -VT
Secured by	--	--	--	--	left to center Commercial tube holder -VT
Surrounding skin and mucosa	--	--	--	--	Dry;Intact -VT
RESPIRATORY ADDITIONAL ASSESSMENTS					
Cyanosis	--	--	--	Not present -VT	Not present -VT
PATIENT OBSERVATION					
Observations	Time of cardiac death called by Dr. Welch -SJ Extubated patient. Sate dropping to 60's, family waiting room and wife in room, RT and MD @ bedside. Comforting family at this time. -SJ Spoke with wife in waiting room and wife stated that she wanted to withdraw and is at peace with this idea. Spoke with team regarding this, and will be passed on to fellow, Dr. DeloSantos -SJ				
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	1400	1300	1200	1000	0842
EVERY 4 HOUR ASSESSMENT					
4 hour assessment	--	--	No change from Initial shift assessment -SJ	--	--
PAIN AND COMFORT					
Pain goal	--	--	<3 -SJ	--	--
Assessment type	--	--	Routine/pre-intervention -SJ	--	--

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

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ICU Phys Assess (continued)					
Row Name	02/29/12 1400	02/29/12 1300	02/29/12 1200	02/29/12 1000	02/29/12 0842
Comfortable	--	--	Yes -SJ	--	--
Patient currently in pain	--	--	Presumed no -SJ	--	--
Rating	--	--	Unable to rate (comment) -SJ	--	--
Scale used	--	--	Physiologic signs -SJ	--	--
CARDIAC					
Base Cardiac Rhythm	ST -SJ	--	ST -SJ	ST -SJ	--
Ectopy	None -SJ	--	None -SJ	None -SJ	--
BREATH SOUNDS					
R Upper	--	--	Fine crackles -SJ	--	--
R Lower	--	--	Fine crackles -SJ	--	--
L Upper	--	--	Fine crackles -SJ	--	--
L Lower	--	--	Fine crackles -SJ	--	--
NON-SURGICAL AIRWAY 02/27/12 1200 ETT- CUFFED 7.5					
Non-surgical airway properties	Placement Date: 02/27/12 -JH Placement Time: 1200 -JH Placement location: In place on arrival -JH Airway device: ETT- Cuffed -JH Size: 7.5 -JH Placement verified by: Auscultation;Chest X-ray -JH Removal Date: 02/29/12 -VT Removal Time: 1520 -VT Removed by: RT -VT Removal reason: Patient/family request -VT, withdrawal of care				
RESPIRATORY ADDITIONAL ASSESSMENTS					
Respiratory other	--	--	--	--	Apnea test was done for 8min., no respiratory effort was seen during apnea test; post-apnea test ABG confirmed apnea with an increase of PCO2 from 40mmHg to 68mmHg -VT
PATIENT OBSERVATION					
Observations	--	Family Meeting to Discuss fall of apnea study. Patient's wife too upset at this time to make any decisions. All orders d/c and continuing care until family decides on withdrawal -SJ	--	--	--
Row Name	02/29/12 0800	02/29/12 0850	02/29/12 0845	02/29/12 0800	02/29/12 0400
EVERY 4 HOUR ASSESSMENT					
4 hour assessment	Initial shift assessment -SJ	--	--	--	Change from my previous assessment as noted -JC
PAIN AND COMFORT					
Pain goal	<3 -SJ	--	--	--	<3 -JC
Assessment type	Routine/pre-intervention -SJ	--	--	--	Routine/pre-intervention -JC
Comfortable	Yes -SJ	--	--	--	Yes -JC
Patient currently in pain	Presumed no -SJ	--	--	--	Presumed no -JC
Rating	Unable to rate (comment) -SJ	--	--	--	Unable to rate (comment) -JC
Scale used	Physiologic signs -SJ	--	--	--	Physiologic signs -JC
NEUROLOGICAL					
LOC	Unresponsive -SJ	--	--	--	--
Orientation	Other (comment) -SJ	--	--	--	--
Speech and communication	Other (comment) -SJ	--	--	--	--
Behavior	Calm -SJ	--	--	--	--
R Pupil	Round;Non-reactive/fixed -SJ	--	--	--	Round;Non-reactive/fixed -JC
R Pupil size	4 mm -SJ	--	--	--	5 mm -JC
L Pupil	Round;Non-reactive/fixed -SJ	--	--	--	Round;Non-reactive/fixed -JC
L Pupil size	4 mm -SJ	--	--	--	5 mm -JC
R Hand grasp	Absent -SJ	--	--	--	--
L Hand grasp	Absent -SJ	--	--	--	--

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ICU Phys Assess (continued)						
Row Name	02/29/12 0800	02/29/12 0650	02/29/12 0645	02/29/12 0800	02/29/12 0400	
Gag reflex	Unable to assess (comment) -SJ	--	--	--	--	
<b>GLASGOW COMA SCALE</b>						
Eye Opening	1 -SJ	--	--	--	1 -JC	
Best Verbal	1 -SJ	--	--	--	1 -JC	
Response						
Best Motor Response	1 -SJ	--	--	--	1 -JC	
Glasgow Coma Scale 3 -SJ	--	--	--	--	3 -JC	
Score						
<b>NEUROLOGICAL ADDITIONAL ASSESSMENTS</b>						
Neurological additional assessments	Yes -SJ	--	--	--	--	
Neurological other	Non Responsive -SJ	--	--	--	--	
<b>CARDIAC</b>						
Cardiac regularity	Regular -SJ	--	--	--	--	
Pulse source	Pulse Oximetry Device -SJ	--	--	--	--	
Apical pulse quality	Audible rate equals palpable rate -SJ	--	--	--	--	
Pulse quality	Strong -SJ	--	--	--	--	
Global skin color	Appropriate for race -SJ	--	--	--	--	
Skin temp and moisture	Cool -SJ	--	--	--	--	
Global capillary refill	Less than 3 seconds -SJ	--	--	--	--	
Base Cardiac Rhythm	ST -SJ	--	--	ST -MG	ST -JC	
Ectopy	Premature ventricular contraction -SJ	--	--	Premature ventricular contraction -MG	None -JC	
Ectopy frequency	Rare -SJ	--	--	Rare -MG	--	
Heart sounds	S1 and S2 -SJ	--	--	--	--	
<b>EDEMA</b>						
Edema	Yes -SJ	--	--	--	--	
1+ edema	Generalized -SJ	--	--	--	--	
2+ edema	Right/Hand -SJ	--	--	--	--	
<b>CARDIAC ADDITIONAL ASSESSMENTS</b>						
Cardiac additional assessments	No -SJ	--	--	--	--	
Cardiac other	n/a -SJ	--	--	--	--	
<b>RESPIRATORY</b>						
Pattern	Regular; Equal chest expansion -SJ	Regular; Equal chest expansion -VT	Regular; Equal chest expansion -VT	--	--	
Respiratory effort	Unlabored -SJ	Unlabored -VT	Unlabored -VT	--	--	
Oxygen mode (O2 device)	Mechanical ventilation -SJ	Mechanical ventilation -VT	Mechanical ventilation -VT	--	--	
FI02 (%)	100 % -SJ	--	--	60 % -SJ	--	
Cough	--	--	Absent -VT	--	--	
<b>AIRWAY SECRETIONS</b>						
Method	Oral Suction -SJ	--	Endotracheal Suction -VT	--	--	
Specimen Collected	No -SJ	--	No -VT	--	--	
Amount	Moderate -SJ	--	Small -VT	--	--	
Consistency	Thin -SJ	--	Thick -VT	--	--	
Color	Clear -SJ	--	Yellow -VT	--	--	
<b>BREATH SOUNDS</b>						
Breath Sounds	Other -SJ	--	--	--	--	
R Upper	Fine crackles -SJ	Fine crackles -VT	Fine crackles -VT	--	--	
R Lower	Fine crackles -SJ	Fine crackles -VT	Fine crackles -VT	--	--	
L Upper	Fine crackles -SJ	Fine crackles -VT	Fine crackles -VT	--	--	
L Lower	Fine crackles -SJ	Fine crackles -VT	Fine crackles -VT	--	--	
<b>NON-SURGICAL AIRWAY 02/27/12 1200 ETT- CUFFED 7.5</b>						
Non-surgical airway properties	Placement Date: 02/27/12 -JH Placement Time: 1200 -JH Placement location: In place on arrival -JH Airway device: ETT- Cuffed -JH Size: 7.5 -JH Placement verified by: Auscultation; Chest X-ray -JH Removal Date: 02/29/12 -VT Removal Time: 1520 -VT Removed by: RT -VT Removal reason: Patient/family request -VT, withdrawal of care					
Cuff pressure (cm H2O)	--	--	26 cm H2O -VT	--	--	
Secured at (cm)	24 cm -SJ	--	24 cm -VT	--	--	
Measured from	Teeth / gumline -SJ	--	Teeth / gumline -VT	--	--	

Inpatient Record

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ICU Phys Assess (continued)					
Row Name	02/29/12 0800	02/29/12 0850	02/29/12 0845	02/29/12 0600	02/29/12 0400
Secured location	Center -SJ	--	Left -VT center to left	--	--
Secured by	Commercial tube holder-- -SJ	--	Commercial tube holder-- -VT	--	--
Surrounding skin and mucosa	Dry;Intact -SJ	--	Dry;Intact -VT	--	--
<b>RESPIRATORY ADDITIONAL ASSESSMENTS</b>					
Respiratory additional assessments	No -SJ	--	--	--	--
Cyanosis	Not present -SJ	Not present -VT	Not present -VT	--	--
Respiratory other	n/a -SJ	--	--	--	--
<b>GASTROINTESTINAL</b>					
Abdomen inspection	Non-distended -SJ	--	--	--	--
Bowel sounds	Absent -SJ	--	--	--	--
Abdomen palpation	Soft -SJ	--	--	--	--
<b>GASTROINTESTINAL ADDITIONAL ASSESSMENTS</b>					
Gastrointestinal additional assessments	No -SJ	--	--	--	--
Gastrointestinal other	n/a -SJ	--	--	--	--
<b>NUTRITION</b>					
NPO	Yes -SJ	--	--	--	--
NPO Reason	Medical condition -SJ	--	--	--	--
Nutrition method	IV;Maintenance fluid - SJ	--	--	--	--
<b>NUTRITION ADDITIONAL ASSESSMENTS</b>					
Nutrition additional assessments	No -SJ	--	--	--	--
Nutrition other	n/a -SJ	--	--	--	--
<b>GENITOURINARY</b>					
Urinary status	Device (see LDA) -SJ	--	--	--	--
<b>GENITOURINARY ADDITIONAL ASSESSMENTS</b>					
Genitourinary additional assessments	No -SJ	--	--	--	--
Genitourinary other	n/a -SJ	--	--	--	--
<b>RUE MOTOR</b>					
RUE Assessment	Normal ROM -SJ	--	--	--	--
RUE Strength	0 -SJ	--	--	--	--
<b>RUE NEUROVASCULAR</b>					
RUE Nailbeds	Pink -SJ	--	--	--	--
RUE Color	Appropriate to race -SJ	--	--	--	--
RUE Capillary refill	Less than 3 seconds - SJ	--	--	--	--
RUE Temperature	Cool -SJ	--	--	--	--
RUE Sensation	Unable to assess (comment) -SJ	--	--	--	--
R Radial pulse	Bounding -SJ	--	--	--	--
<b>LUE MOTOR</b>					
LUE Assessment	Normal ROM -SJ	--	--	--	--
LUE Strength	0 -SJ	--	--	--	--
<b>LUE NEUROVASCULAR</b>					
LUE Nailbeds	Pink -SJ	--	--	--	--
LUE Color	Appropriate to race -SJ	--	--	--	--
LUE Capillary refill	Less than 3 seconds - SJ	--	--	--	--
LUE Temperature	Cool -SJ	--	--	--	--
LUE Sensation	Unable to assess (comment) -SJ	--	--	--	--
L Radial pulse	Bounding -SJ	--	--	--	--
<b>RLE MOTOR</b>					
RLE Assessment	Normal ROM -SJ	--	--	--	--
RLE Strength	0 -SJ	--	--	--	--
<b>RLE NEUROVASCULAR</b>					
RLE Nailbeds	Pink -SJ	--	--	--	--
RLE Color	Appropriate to race -SJ	--	--	--	--
RLE Capillary refill	Less than 3 seconds - SJ	--	--	--	--

Inpatient Record

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Row Name		02/29/12	02/29/12	ICU Phys Assess (continued)		
		0800	0850	02/29/12	02/29/12	02/29/12
		0800	0850	0645	0800	0400
RLE Temperature	Cool -SJ	--	--	--	--	--
RLE Sensation	Unable to assess (comment) -SJ	--	--	--	--	--
R Dorsalis pulse	Weak -SJ	--	--	--	--	--
R Posterior tibial	Weak -SJ	--	--	--	--	--
LLE MOTOR						
LLE Assessment	Normal ROM -SJ	--	--	--	--	--
LLE Strength	0 -SJ	--	--	--	--	--
LLE NEUROVASCULAR						
LLE Nailbeds	Pink -SJ	--	--	--	--	--
LLE Color	Appropriate to race -SJ	--	--	--	--	--
LLE Capillary refill	Less than 3 seconds -SJ	--	--	--	--	--
LLE Temperature	Cool -SJ	--	--	--	--	--
LLE Sensation	Unable to assess (comment) -SJ	--	--	--	--	--
L Dorsalis pulse	Weak -SJ	--	--	--	--	--
L Posterior tibial pulse	Weak -SJ	--	--	--	--	--
INTEGUMENTARY/HYDRATION						
General skin condition	No abnormalities -SJ	--	--	--	--	--
Skin integrity	Intact -SJ	--	--	--	--	--
Skin turgor	Rapid return (elastic) -SJ	--	--	--	--	--
Mucous membranes	Pink -SJ	--	--	--	--	--
INTEGUMENTARY/HYDRATION ADDITIONAL ASSESSMENTS						
Integumentary other	n/a -SJ	--	--	--	--	--
FALL RISK - MORSE ASSESSMENT						
History of Falls	0 -SJ	--	--	--	--	--
Secondary Diagnosis	15 -SJ	--	--	--	--	--
Ambulatory Aid	0 -SJ	--	--	--	--	--
IV / Heparin lock	20 -SJ	--	--	--	--	--
Gait / Transferring	0 -SJ	--	--	--	--	--
Mental Status	15 -SJ	--	--	--	--	--
Fall Risk Score	50 -SJ	--	--	--	--	--
FALL RISK INTERVENTIONS						
Fall Risk Armband On	Yes -SJ	--	--	--	--	--
Sign on Door	Yes -SJ	--	--	--	--	--
Bed/Call Light	Bed in low position; Bed wheels locked; Side rails up (both sides < 4, rails up) -SJ	--	--	--	--	--
Communications	Not applicable -SJ	--	--	--	--	--
Fall Requests	Not applicable -SJ	--	--	--	--	--
Education	Hospital fall precautions - family / patient -SJ	--	--	--	--	--
Hearing	Not applicable -SJ	--	--	--	--	--
Immediate	Not applicable -SJ	--	--	--	--	--
Environment						
Medical Condition	Not applicable -SJ	--	--	--	--	--
Mobility	Not applicable -SJ	--	--	--	--	--
Room	Not applicable -SJ	--	--	--	--	--
Toileting	Not applicable -SJ	--	--	--	--	--
Vision	Not applicable -SJ	--	--	--	--	--
Visual Checks	Visual Checks - Every 15 minutes -SJ	--	--	--	--	--
BRADEN SCALE ASSESSMENT						
Sensory Perceptions	1 -SJ	--	--	--	--	--
Moisture	3 -SJ	--	--	--	--	--
Activity	1 -SJ	--	--	--	--	--
Mobility	1 -SJ	--	--	--	--	--
Nutrition	1 -SJ	--	--	--	--	--
Fraction and Shear	1 -SJ	--	--	--	--	--
Braden Scale Score	8 -SJ	--	--	--	--	--
BRADEN SCALE INTERVENTIONS						
Sensory Perception Interventions	Surface - Maxiflo or Geomatt (level 3,2,1) -SJ	--	--	--	--	--

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ICU Phys Assess (continued)						
Row Name	02/29/12 0800	02/29/12 0650	02/29/12 0645	02/29/12 0600	02/29/12 0400	
Moisture Interventions	Moisturize dry unbroken skin (level 3,2,1) -SJ	--	--	--	--	
Activity Interventions	Consider postural alignment, weight distribution, balance and stability, and pressure relief when positioning patient (level 2,1) -SJ	--	--	--	--	
Mobility	Turn patient every 2 hours. Post turning schedule (level 2,1) -SJ	--	--	--	--	
Nutrition	If NPO prolonged more than 24 hours, discuss plan with physician (level 4,3,2,1) -SJ	--	--	--	--	
Friction/Shear	Ensure smooth sheets before prolonged turn in bed (level 4,3,2,1); Keep linens clean, dry and wrinkle free (level 3,2,1); Minimum of 2 people and drawsheet to pull patient up in bed (level 1) -SJ	--	--	--	--	
<b>ASSESSMENT ACUITY</b>						
Assessment	(7) Routine -SJ	--	--	--	--	
<b>PATIENT OBSERVATION</b>						
Observations	Apnea test done this morning. Pt retaining CO2 and taking 0 breaths -SJ	--	--	--	--	
Row Name	02/29/12 0200	02/29/12 0100	02/29/12 0050	02/29/12 0000	02/28/12 2300	
<b>EVERY 4 HOUR ASSESSMENT</b>						
4 hour assessment	--	--	--	Changes from initial shift assessment as noted -JC	--	
<b>PAIN AND COMFORT</b>						
Pain goal	--	--	--	<3 -JC	--	
Assessment type	--	--	--	Routine/pre-intervention -JC	--	
Comfortable	--	--	--	Yes -JC	--	
Patient currently in pain	--	--	--	Presumed no -JC	--	
Rating	--	--	--	Unable to rate (comment) -JC	--	
Scale used	--	--	--	Physiologic signs -JC	--	
<b>NEUROLOGICAL</b>						
LOC	--	--	--	Unresponsive -JC	--	
<b>GLASGOW COMA SCALE</b>						
Eye Opening	--	--	--	1 -JC	--	
Best Verbal	--	--	--	1 -JC	--	
Response	--	--	--			
Best Motor Response	--	--	--	1 -JC	--	
Glasgow Coma Scale Score	--	--	--	3 -JC	--	
<b>CARDIAC</b>						
Base Cardiac Rhythm	ST -JC	ST -JC	--	ST -JC	ST -JC	
Ectopy	None -JC	None -JC	--	None -JC	None -JC	
<b>EDEMA</b>						
1+ edema	--	--	--	Generalized -JC	--	
2+ edema	--	--	--	Right/Hand -JC	--	
<b>RESPIRATORY</b>						
Pattern	--	--	Regular -JS	--	--	
Respiratory effort	--	--	Unlabored -JS	--	--	

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ICU Phys Assess (continued)					
Row Name	02/28/12 0200	02/28/12 0100	02/28/12 0050	02/28/12 0000	02/28/12 2300
Oxygen mode (O2 device)	--	--	Mechanical ventilation - JS	Mechanical ventilation - JC	--
<b>AIRWAY SECRETIONS</b>					
Method	--	--	Oral Suction - JS	--	--
<b>BREATH SOUNDS</b>					
Breath Sounds	--	--	--	Other - JC	--
R Upper	--	--	Clear - JS	Coarse crackles - JC	--
R Lower	--	--	Clear - JS	Clear - JC	--
L Upper	--	--	Clear - JS	Clear - JC	--
L Lower	--	--	Clear - JS	Clear - JC	--
<b>NON-SURGICAL AIRWAY 02/27/12 1200 ETT- CUFFED 7.5</b>					
Non-surgical airway properties	Placement Date: 02/27/12 -JH Placement Time: 1200 -JH Placement location: In place on arrival -JH Airway device: ETT- Cuffed -JH Size: 7.5 -JH Placement verified by: Auscultation; Chest X-ray -JH Removal Date: 02/29/12 -VT Removal Time: 1520 -VT Removed by: RT -VT Removal reason: Patient/family request -VT, withdrawal of care				
Cuff pressure (cm H2O)	--	--	30 cm H2O - JS	--	--
Secured at (cm)	--	--	24 cm - JS	--	--
Measured from	--	--	Teeth / gumline - JS	Teeth / gumline - JC	--
Secured location	--	--	Center - JS	Center - JC	--
Secured by	--	--	Commercial tube holder - JS	Commercial tube holder - JC	--
Surrounding skin and mucosa	--	--	Dry/intact - JS	Dry/intact - JC	--
<b>RESPIRATORY ADDITIONAL ASSESSMENTS</b>					
Cyanosis	--	--	Not present - JS	--	--
<b>GENITOURINARY</b>					
Urinary status	--	--	--	Device (see LDA) - JC	--
Urine description	--	--	--	Clear - JC	--
Urine color	--	--	--	Yellow - JC	--
<b>RUE NEUROVASCULAR</b>					
R Radial pulse	--	--	--	Bounding - JC	--
<b>LUE NEUROVASCULAR</b>					
L Radial pulse	--	--	--	Bounding - JC	--
<b>RLE NEUROVASCULAR</b>					
R Dorsalis pulse	--	--	--	Strong - JC	--
R Posterior tibial	--	--	--	Strong - JC	--
<b>LLE NEUROVASCULAR</b>					
L Dorsalis pulse	--	--	--	Strong - JC	--
L Posterior tibial pulse	--	--	--	Strong - JC	--
Row Name	02/28/12 2200	02/28/12 2100	02/28/12 2000	02/28/12 1900	02/28/12 1800
<b>EVERY 4 HOUR ASSESSMENT</b>					
4 hour assessment	--	--	Initial shift assessment - JC	--	--
<b>PAIN AND COMFORT</b>					
Pain goal	--	--	<3 - JC	--	--
Assessment type	--	--	Routine/pre-intervention - JC	--	--
Comfortable	--	--	Yes - JC	--	--
Patient currently in pain	--	--	Presumed no - JC	--	--
Rating	--	--	Unable to rate (comment) - JC	--	--
Scale used	--	--	Physiologic signs - JC	--	--
<b>NEUROLOGICAL</b>					
LOC	--	--	Unresponsive - JC	--	--
Orientation	--	--	Other (comment) - JC	--	--
Speech and communication	--	--	Intubated and unresponsive	--	--
Behavior	--	--	Other (comment) - JC	--	--
R Pupil	--	--	Intubated and unresponsive	--	--
R Pupil size	--	--	Calm - JC	--	--
L Pupil	--	--	Round; Non-reactive/fixed - JC	--	--
	--	--	8 mm - JC	--	--
	--	--	Round; Non-reactive/fixed - JC	--	--

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Row Name	02/28/12 2200	02/28/12 2100	ICU Phys Assess (continued)		
			02/28/12 2000	02/28/12 1900	02/28/12 1800
L Pupil size	--	--	7 mm -JC	--	--
R Hand grasp	--	--	Absent -JC	--	--
L Hand grasp	--	--	Absent -JC	--	--
Gag reflex	--	--	Unable to assess (comment) -JC	--	--
<b>GLASGOW COMA SCALE</b>					
Eye Opening	--	--	1 -JC	--	--
Best Verbal	--	--	1 -JC	--	--
Response	--	--	--	--	--
Best Motor Response	--	--	1 -JC	--	--
Glasgow Coma Scale	--	--	3 -JC	--	--
Score	--	--	--	--	--
<b>NEUROLOGICAL ADDITIONAL ASSESSMENTS</b>					
Neurological	--	--	Yes -JC	--	--
additional	--	--	--	--	--
assessments	--	--	--	--	--
Neurological other	--	--	non-responsive -JC	--	--
<b>CARDIAC</b>					
Cardiac regularly	--	--	Regular -JC	--	--
Pulse source	--	--	Apical -JC	--	--
Apical pulse quality	--	--	Audible rate equals palpable rate -JC	--	--
Pulse quality	--	--	Strong -JC	--	--
Global skin color	--	--	Appropriate for race -JC	--	--
Skin temp and	--	--	Cool -JC	--	--
moisture	--	--	--	--	--
Global capillary refill	--	--	Less than 3 seconds - JC	--	--
Base Cardiac Rhythm	SR -JC	SR -JC	SR -JC	--	SR -BM
Ectopy	None -JC	None -JC	None -JC	--	Premature ventricular contraction -BM
Ectopy frequency	--	--	--	--	Occasional -BM
Heart sounds	--	--	S1 and S2 -JC	--	--
<b>EDEMA</b>					
2+ edema	--	--	Generalized -JC	--	--
<b>CARDIAC ADDITIONAL ASSESSMENTS</b>					
Cardiac additional	--	--	No -JC	--	--
assessments	--	--	--	--	--
<b>RESPIRATORY</b>					
Pattern	--	--	Regular -JC	Regular -JS	--
Respiratory effort	--	--	Unlabored -JC	Unlabored -JS	--
Oxygen mode (O2	--	--	Mechanical ventilation - device) JC	Mechanical ventilation - JS	--
Cough	--	--	--	--JS no axn at this time - minimal stimulation	--
<b>AIRWAY SECRETIONS</b>					
Method	--	--	Oral Suction -JC	--	--
Specimen Collected	--	--	No -JC	--	--
Amount	--	--	Small -JC	--	--
Consistency	--	--	Thin -JC	--	--
Color	--	--	Clear -JC	--	--
<b>BREATH SOUNDS</b>					
Breath Sounds	--	--	Other -JC	--	--
R Upper	--	--	Coarse crackles -JC	Clear -JS	--
R Lower	--	--	Clear -JC	Clear -JS	--
L Upper	--	--	Coarse crackles -JC	Clear -JS	--
L Lower	--	--	Coarse crackles -JC	Clear -JS	--
<b>NON-SURGICAL AIRWAY 02/27/12 1200 ETT- CUFFED 7.5</b>					
Non-surgical airway	Placement Date: 02/27/12 -JH Placement Time: 1200 -JH Placement location: In place on arrival -JH Airway device:				
properties	ETT- Cuffed -JH Size: 7.5 -JH Placement verified by: Auscultation; Chest X-ray -JH Removal Date: 02/29/12 -VT				
	Removal Time: 1620 -VT Removed by: RT -VT Removal reason: Patient/family request -VT, withdrawal of care				
Cuff pressure (cm	--	--	--	30 cm H2O -JS	--
H2O)	--	--	--	--	--
Secured at (cm)	--	--	54 cm -JC	24 cm -JS	--
Measured from	--	--	Teeth / gumline -JC	Teeth / gumline -JS	--
Secured location	--	--	Center -JC	Center -JS	--

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

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		ICU Phys Assess (continued)			
Row Name	02/28/12 2200	02/28/12 2100	02/28/12 2000	02/28/12 1908	02/28/12 1800
Secured by	--	--	Commercial tube holder -JC	Commercial tube holder -JS	--
Surrounding skin and mucosa	--	--	Dry; Intact -JC	Dry; Intact -JS	--
<b>RESPIRATORY ADDITIONAL ASSESSMENTS</b>					
Respiratory additional assessments	--	--	No -JC	--	--
Cyanosis	--	--	Not present -JC	Not present -JS	--
<b>GASTROINTESTINAL</b>					
Abdomen inspection	--	--	Non-distended -JC	--	--
Bowel sounds	--	--	Absent -JC	--	--
Abdomen palpation	--	--	Soft -JC	--	--
<b>GASTROINTESTINAL ADDITIONAL ASSESSMENTS</b>					
Gastrointestinal additional assessments	--	--	No -JC	--	--
<b>NUTRITION</b>					
NPO	--	--	Yes -JC	--	--
NPO Reason	--	--	Medical condition -JC	--	--
Nutrition method	--	--	IV; Maintenance fluid -JC	--	--
Nutrition tolerance	--	--	Tolerates well -JC	--	--
<b>NUTRITION ADDITIONAL ASSESSMENTS</b>					
Nutrition additional assessments	--	--	No -JC	--	--
<b>GENITOURINARY</b>					
Urinary status	--	--	Device (see LDA) -JC	--	--
Urine description	--	--	Clear -JC	--	--
Urine color	--	--	Orange -JC	--	--
<b>GENITOURINARY ADDITIONAL ASSESSMENTS</b>					
Genitourinary additional assessments	--	--	No -JC	--	--
<b>RUE MOTOR</b>					
RUE Assessment	--	--	Normal ROM -JC	--	--
RUE Strength	--	--	0 -JC	--	--
<b>RUE NEUROVASCULAR</b>					
RUE Nailbeds	--	--	Pink -JC	--	--
RUE Color	--	--	Appropriate to race -JC	--	--
RUE Capillary refill	--	--	Less than 3 seconds -JC	--	--
RUE Temperature	--	--	Cool -JC	--	--
RUE Sensation	--	--	Unable to assess (comment) -JC	--	--
R Radial pulse	--	--	Strong -JC	--	--
<b>LUE MOTOR</b>					
LUE Assessment	--	--	Normal ROM -JC	--	--
LUE Strength	--	--	0 -JC	--	--
<b>LUE NEUROVASCULAR</b>					
LUE Nailbeds	--	--	Pink -JC	--	--
LUE Color	--	--	Appropriate to race -JC	--	--
LUE Capillary refill	--	--	Less than 3 seconds -JC	--	--
LUE Temperature	--	--	Cool -JC	--	--
LUE Sensation	--	--	Unable to assess (comment) -JC	--	--
L Radial pulse	--	--	Strong -JC	--	--
<b>RLE MOTOR</b>					
RLE Assessment	--	--	Normal ROM -JC	--	--
RLE Strength	--	--	0 -JC	--	--
<b>RLE NEUROVASCULAR</b>					
RLE Nailbeds	--	--	Pink -JC	--	--
RLE Color	--	--	Appropriate to race -JC	--	--
RLE Capillary refill	--	--	Less than 3 seconds -JC	--	--
RLE Temperature	--	--	Cool -JC	--	--
RLE Sensation	--	--	Unable to assess (comment) -JC	--	--

Inpatient Record

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ICU Phys Assess (continued)					
Row Name	02/28/12 2200	02/28/12 2100	02/28/12 2000	02/28/12 1908	02/28/12 1800
R Dorsalis pulse	--	--	Strong -JC	--	--
R Posterior tibial	--	--	Strong -JC	--	--
LLE MOTOR	--	--			
LLE Assessment	--	--	Normal ROM -JC	--	--
LLE Strength	--	--	0 -JC	--	--
LLE NEUROVASCULAR	--	--			
LLE Nailbeds	--	--	Pink -JC	--	--
LLE Color	--	--	Appropriate to race -JC	--	--
LLE Capillary refill	--	--	Less than 3 seconds -JC	--	--
LLE Temperature	--	--	Cool -JC	--	--
LLE Sensation	--	--	Unable to assess (comment) -JC	--	--
L Dorsalis pulse	--	--	Strong -JC	--	--
L Posterior tibial pulse	--	--	Strong -JC	--	--
INTEGUMENTARY/HYDRATION	--	--			
General skin condition	--	--	No abnormalities -JC	--	--
Skin integrity	--	--	Intact -JC	--	--
Skin turgor	--	--	Rapid return (elastic) -JC	--	--
Mucous membranes	--	--	Pink -JC	--	--
INTEGUMENTARY/HYDRATION ADDITIONAL ASSESSMENTS	--	--			
Integumentary other	--	--	abrasions to right elbow and right knuckles -JC	--	--
FALL RISK - MORSE ASSESSMENT	--	--			
History of Falls	--	--	0 -JC	--	--
Secondary Diagnosis	--	--	15 -JC	--	--
Ambulatory Aid	--	--	0 -JC	--	--
IV / Heparin lock	--	--	20 -JC	--	--
Gait / Transferring	--	--	0 -JC	--	--
Mental Status	--	--	15 -JC	--	--
Fall Risk Score	--	--	50 -JC	--	--
FALL RISK INTERVENTIONS	--	--			
Fall Risk Armband On	--	--	Yes -JC	--	--
Sign on Door	--	--	Yes -JC	--	--
Bed/Call Light	--	--	Bed wheels locked; Bed in low position; Side rails up (both sides < 4, rails up) -JC	--	--
Communications	--	--	Not applicable -JC	--	--
Fall Requests	--	--	Not applicable -JC	--	--
Education	--	--	Hospital fall precautions - family / patient -JC	--	--
Hearing	--	--	Not applicable -JC	--	--
Immediate	--	--	Not applicable -JC	--	--
Environment	--	--			
Medical Condition	--	--	Not applicable -JC	--	--
Mobility	--	--	Not applicable -JC	--	--
Room	--	--	Not applicable -JC	--	--
Toileting	--	--	Not applicable -JC	--	--
Vision	--	--	Not applicable -JC	--	--
Visual Checks	--	--	Visual Checks - Every 15 minutes -JC	--	--
BRADEN SCALE ASSESSMENT	--	--			
Sensory Perceptions	--	--	1 -JC	--	--
Moisture	--	--	3 -JC	--	--
Activity	--	--	1 -JC	--	--
Mobility	--	--	1 -JC	--	--
Nutrition	--	--	1 -JC	--	--
Friction and Shear	--	--	1 -JC	--	--
Braden Scale Score	--	--	8 -JC	--	--
BRADEN SCALE INTERVENTIONS	--	--			
Sensory Perception Interventions	--	--	Surface, assess for specialty bed (level 1) -JC	--	--

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ICU Phys Assess (continued)					
Row Name	02/28/12 2200	02/28/12 2100	02/28/12 2000	02/28/12 1900	02/28/12 1800
Moisture Interventions	--	--	Avoid use of diapers (level 3,2,1); Moisture barrier (level 3,2,1) -JC	--	--
Activity Interventions	--	--	Consider postural alignment, weight distribution, balance and stability, and pressure relief when positioning patient (level 2,1) -JC	--	--
Mobility	--	--	Frequent small shifts of body weight (level 1) -JC	--	--
Nutrition	--	--	If NPO prolonged more than 24 hours, discuss plan with physician (level 4,3,2,1) -JC	--	--
Friction/Shear	--	--	Ensure smooth sheets before prolonged time in bed (level 4,3,2,1) -JC	--	--
<b>ASSESSMENT ACUITY</b>					
Assessment	--	--	(7) Routine -JC	--	--
Row Name	02/28/12 1730	02/28/12 1600	02/28/12 1400	02/28/12 1200	02/28/12 1145
<b>EVERY 4 HOUR ASSESSMENT</b>					
4 hour assessment	--	No change from initial shift assessment -BM	--	Changes from initial shift assessment as noted -BM	--
<b>PAIN AND COMFORT</b>					
Pain goal	--	<3 -BM	--	<3 -BM	--
Assessment type	--	Routine/pre-Intervention -BM	--	Routine/pre-Intervention -BM	--
Comfortable	--	Yes -BM	--	Yes -BM	--
Patient currently in pain	--	Presumed no -BM	--	Presumed no -BM	--
Rating	--	Unable to rate (comment) -BM	--	Unable to rate (comment) -BM	--
Scale used	--	Physiologic signs -BM	--	Physiologic signs -BM	--
<b>NEUROLOGICAL</b>					
LOC	--	Unresponsive -BM	--	Unresponsive -BM	--
R Pupil	--	Non-reactive/fixed -BM	--	Non-reactive/fixed -BM	--
R Pupil size	--	5 mm -BM	--	5 mm -BM	--
L Pupil	--	Non-reactive/fixed -BM	--	Non-reactive/fixed -BM	--
L Pupil size	--	7 mm -BM	--	7 mm -BM	--
R Hand grasp	--	Absent -BM	--	Absent -BM	--
L Hand grasp	--	Absent -BM	--	Absent -BM	--
<b>GLASGOW COMA SCALE</b>					
Eye Opening	--	1 -BM	--	1 -BM	--
Best Verbal	--	1 -BM	--	1 -BM	--
Response	--	1 -BM	--	1 -BM	--
Best Motor Response	--	1 -BM	--	1 -BM	--
Glasgow Coma Scale Score	--	3 -BM	--	3 -BM	--
<b>CARDIAC</b>					
Base Cardiac Rhythm	--	SR -BM	SR -BM	SR -BM	--
Ectopy	--	Premature ventricular contraction -BM	Premature ventricular contraction -BM	Premature ventricular contraction -BM	--
Ectopy frequency	--	Occasional -BM	Occasional -BM	Occasional -BM	--
<b>RESPIRATORY</b>					
Pattern	--	--	--	--	Regular/Equal chest expansion -JH
Respiratory effort	--	--	--	--	Unlabored -JH
Oxygen mode (O2 device)	--	--	--	--	Mechanical ventilation -JH
Cough	--	--	--	--	--JH no exn at this time
<b>BREATH SOUNDS</b>					
R Upper	--	--	--	--	Clear -JH

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ICU Phys Assess (continued)					
Row Name	02/28/12 1730	02/28/12 1800	02/28/12 1400	02/28/12 1200	02/28/12 1145
R. Lower	--	--	--	--	Clear -JH
L. Upper	--	--	--	--	Clear -JH
L. Lower	--	--	--	--	Clear -JH
<b>NON-SURGICAL AIRWAY 02/27/12 1200 ETT- CUFFED 7.5</b>					
Non-surgical airway properties	Placement Date: 02/27/12 -JH Placement Time: 1200 -JH Placement location: In place on arrival -JH Airway device: ETT- Cuffed -JH Size: 7.5 -JH Placement verified by: Auscultation; Chest X-ray -JH Removal Date: 02/29/12 -VT Removal Time: 1820 -VT Removed by: RT -VT Removal reason: Patient/family request -VT, withdrawal of care				
Cuff pressure (cm H2O)	--	--	--	--	30 cm H2O -JH
Secured at (cm)	--	--	--	--	24 cm -JH
Measured from	--	--	--	--	Tooth / gumline -JH
Secured location	--	--	--	--	Center -JH
Secured by	--	--	--	--	Commercial tube holder -JH
Surrounding skin and mucosa	--	--	--	--	Intact -JH
<b>RESPIRATORY ADDITIONAL ASSESSMENTS</b>					
Cyanosis	--	--	--	--	Not present -JH
<b>PATIENT OBSERVATION</b>					
Observations	Active rewarming initiated as ordered, @ 1 degree per hour to a goal of 36C. -BM				
Row Name	02/28/12 1000	02/28/12 0947	02/28/12 0800	02/28/12 0700	02/28/12 0621
<b>EVERY 4 HOUR ASSESSMENT</b>					
4 hour assessment	--	--	Initial shift assessment -BM	--	--
<b>PAIN AND COMFORT</b>					
Pain goal	--	--	43 -BM	--	--
Assessment type	--	--	Routine/pre-intervention -BM	--	--
Comfortable	--	--	Yes -BM	--	--
Patient currently in pain	--	--	Presumed no -BM	--	--
Rating	--	--	Unable to rate (comment) -BM	--	--
Scale used	--	--	Other (comment) -BM non-responsive	--	--
<b>NEUROLOGICAL</b>					
LOC	--	--	Unresponsive -BM	Unresponsive -BM	--
Orientation	--	--	Other (comment) -BM	Other (comment) -BM mechanically ventilated.	--
Speech and communication	--	--	Other (comment) -BM	Other (comment) -BM	--
R Pupil	--	--	Round; Non-reactive/fixated -BM	Round; Non-reactive/fixated -BM	--
R Pupil size	--	--	5 mm -BM	5 mm -BM	--
L Pupil	--	--	Non-reactive/fixated; Round -BM	Round; Non-reactive/fixated -BM	--
L Pupil size	--	--	7 mm -BM	7 mm -BM	--
R Hand grasp	--	--	Unable to assess (comment) -BM	Unable to assess (comment) -BM	--
L Hand grasp	--	--	Unable to assess (comment) -BM	Unable to assess (comment) -BM	--
Gag reflex	--	--	Unable to assess (comment) -BM	Unable to assess (comment) -BM	--
<b>GLASGOW COMA SCALE</b>					
Eye Opening	--	--	1 -BM	1 -BM	--
Best Verbal Response	--	--	1 -BM	1 -BM	--
Best Motor Response	--	--	1 -BM	1 -BM	--
Glasgow Coma Scale Score	--	--	3 -BM	3 -BM	--
<b>NEUROLOGICAL ADDITIONAL ASSESSMENTS</b>					

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ICU Phys Assess (continued)					
Row Name	02/28/12 1000	02/28/12 0947	02/28/12 0800	02/28/12 0700	02/28/12 0621
Neurological additional assessments	--	--	Yes -BM	--	--
Neurological other	--	--	non responsive -BM	--	--
<b>CARDIAC</b>					
Cardiac regularity	--	--	Regular -BM	--	--
Pulse source	--	--	Apical -BM	--	--
Apical pulse quality	--	--	Audible rate equals palpable rate -BM	--	--
Pulse quality	--	--	Strong -BM	--	--
Global skin color	--	--	Appropriate for race -BM	--	--
Skin temp and moisture	--	--	Cool -BM	--	--
Global capillary refill	--	--	Less than 3 seconds -BM	--	--
Base Cardiac Rhythm SR -BM	--	--	SR -BM	--	--
Ectopy	Premature ventricular contraction -BM	--	Premature ventricular contraction -BM	--	--
Ectopy frequency	Occasional -BM	--	Occasional -BM	--	--
Heart sounds	--	--	S1 and S2 -BM	--	--
<b>EDEMA</b>					
Edema	--	--	None -BM	--	--
<b>CARDIAC ADDITIONAL ASSESSMENTS</b>					
Cardiac additional assessments	--	--	No -BM	--	--
<b>RESPIRATORY</b>					
Pattern	--	--	Regular/Equal chest expansion -BM	--	Regular/Equal chest expansion -JH
Respiratory effort	--	--	Unlabored -BM	--	Unlabored -JH
Oxygen mode (O2 device)	--	--	Mechanical ventilation -BM	--	Mechanical ventilation -JH
FI02 (%)	--	--	80 % -BM	--	--
Cough	--	--	Absent -BM	--	-- JH no exn at this time
<b>AIRWAY SECRETIONS</b>					
Method	--	--	Oral Suction -BM	--	--
Specimen Collected	--	--	No -BM	--	--
Amount	--	--	Small -BM	--	--
<b>BREATH SOUNDS</b>					
Breath Sounds	--	--	Other -BM	--	--
R Upper	--	--	Clear -BM	--	Clear -JH
R Lower	--	--	Clear -BM	--	Clear -JH
L Upper	--	--	Clear -BM	--	Clear -JH
L Lower	--	--	Clear -BM	--	Clear -JH
<b>NON-SURGICAL AIRWAY 02/27/12 1200 ETT- CUFFED 7.5</b>					
Non-surgical airway properties	Placement Date: 02/27/12 -JH Placement Time: 1200 -JH Placement location: In place on arrival -JH Airway device: ETT- Cuffed -JH Size: 7.5 -JH Placement verified by: Auscultation; Chest X-ray -JH Removal Date: 02/28/12 -VT Removal Time: 1520 -VT Removed by: RT -VT Removal reason: Patient/family request -VT, withdrawal of care				
Cuff pressure (cm H2O)	--	--	--	--	30 cm H2O -JH
Secured at (cm)	--	--	24 cm -BM	--	24 cm -JH
Measured from	--	--	Teeth / gumline -BM	--	Teeth / gumline -JH
Secured location	--	--	Left -BM	--	Right -JH
Secured by	--	--	--	--	Commercial tube holder -JH
Surrounding skin and mucosa	--	--	--	--	Intact -JH
<b>RESPIRATORY ADDITIONAL ASSESSMENTS</b>					
Respiratory additional assessments	--	--	No -BM	--	--
Cyanosis	--	--	Not present -BM	--	Not present -JH
<b>GASTROINTESTINAL</b>					
Abdomen inspection	--	--	Non-distended -BM	--	--
Bowel sounds	--	--	Absent -BM	--	--
Abdomen palpation	--	--	Soft -BM	--	--
<b>NUTRITION</b>					
NPO	--	--	Yes -BM	--	--

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Row Name	02/28/12 1000	02/28/12 0947	ICU Phys Assess (continued) 02/28/12 0600	02/28/12 0700	02/28/12 0621
NPO Reason	--	--	Medical condition -BM	--	--
Nutrition method	--	--	IV; Maintenance fluid -BM	--	--
<b>NUTRITION ADDITIONAL ASSESSMENTS</b>					
Nutrition additional assessments	--	--	No -BM	--	--
<b>GENITOURINARY</b>					
Urinary status	--	--	Device (see LDA) -BM	--	--
Urine description	--	--	Clear -BM	--	--
Urine color	--	--	Orange -BM	--	--
<b>GENITOURINARY ADDITIONAL ASSESSMENTS</b>					
Genitourinary additional assessments	--	--	No -BM	--	--
<b>RUE MOTOR</b>					
RUE Assessment	--	--	Normal ROM -BM	--	--
RUE Strength	--	--	0 -BM	--	--
<b>RUE NEUROVASCULAR</b>					
RUE Nailbeds	--	--	Pink -BM	--	--
RUE Color	--	--	Appropriate to race -BM	--	--
RUE Capillary refill	--	--	Less than 3 seconds -BM	--	--
RUE Temperature	--	--	Cool -BM	--	--
RUE Sensation	--	--	Unable to assess (comment) -BM	--	--
R Radial pulse	--	--	Strong -BM	--	--
<b>LUE MOTOR</b>					
LUE Assessment	--	--	Normal ROM -BM	--	--
LUE Strength	--	--	0 -BM	--	--
<b>LUE NEUROVASCULAR</b>					
LUE Nailbeds	--	--	Pink -BM	--	--
LUE Color	--	--	Appropriate to race -BM	--	--
LUE Capillary refill	--	--	Less than 3 seconds -BM	--	--
LUE Temperature	--	--	Cool -BM	--	--
LUE Sensation	--	--	Unable to assess (comment) -BM	--	--
L Radial pulse	--	--	Strong -BM	--	--
<b>RLE MOTOR</b>					
RLE Assessment	--	--	Normal ROM -BM	--	--
RLE Strength	--	--	0 -BM	--	--
<b>RLE NEUROVASCULAR</b>					
RLE Nailbeds	--	--	Pink -BM	--	--
RLE Color	--	--	Appropriate to race -BM	--	--
RLE Capillary refill	--	--	Less than 3 seconds -BM	--	--
RLE Temperature	--	--	Cool -BM	--	--
RLE Sensation	--	--	Unable to assess (comment) -BM	--	--
R Dorsalis pulse	--	--	Strong -BM	--	--
R Posterior tibial	--	--	Strong -BM	--	--
<b>LLE MOTOR</b>					
LLE Assessment	--	--	Normal ROM -BM	--	--
LLE Strength	--	--	0 -BM	--	--
<b>LLE NEUROVASCULAR</b>					
LLE Nailbeds	--	--	Pink -BM	--	--
LLE Color	--	--	Appropriate to race -BM	--	--
LLE Capillary refill	--	--	Less than 3 seconds -BM	--	--
LLE Temperature	--	--	Cool -BM	--	--
LLE Sensation	--	--	Unable to assess (comment) -BM	--	--
L Dorsalis pulse	--	--	Strong -BM	--	--
L Posterior tibial pulse	--	--	Strong -BM	--	--
<b>INTEGUMENTARY/HYDRATION</b>					
General skin condition	--	--	No abnormalities; Localized -BM	--	--

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ICU Phys Assess (continued)					
Row Name	02/28/12 1000	02/28/12 0947	02/28/12 0800	02/28/12 0700	02/28/12 0621
Skin integrity	--	--	Intact -BM	--	--
Skin turgor	--	--	Rapid return (elastic) - BM	--	--
Mucous membranes	--	--	Pink -BM	--	--
INTEGUMENTARY/HYDRATION ADDITIONAL ASSESSMENTS					
Integumentary other	--	--	Small skin tear right side of forehead, multiple small abrasions to right elbow, knuckles of right hand, bruising left AC. - BM	--	--
FALL RISK - MORSE ASSESSMENT					
History of Falls	--	--	0 -BM	--	--
Secondary Diagnosis	--	--	15 -BM	--	--
Ambulatory Aid	--	--	0 -BM	--	--
IV / Heparin lock	--	--	20 -BM	--	--
Gait / Transferring	--	--	0 -BM	--	--
Mental Status	--	--	15 -BM	--	--
Fall Risk Score	--	--	50 -BM	--	--
FALL RISK INTERVENTIONS					
Fall Risk Armband On	--	--	Yes -BM	--	--
Sign on Door	--	--	Yes -BM	--	--
Bed/Call Light	--	--	Bed in low position -BM	--	--
Communications	--	--	Not applicable -BM	--	--
Fall Requests	--	--	Not applicable -BM	--	--
Education	--	--	Hospital fall precautions - family / patient -BM	--	--
Hearing	--	--	Not applicable -BM	--	--
Immediate Environment	--	--	Not applicable -BM	--	--
Medical Condition	--	--	Not applicable -BM	--	--
Mobility	--	--	Not applicable -BM	--	--
Room	--	--	Not applicable -BM	--	--
Toileting	--	--	Not applicable -BM	--	--
Vision	--	--	Not applicable -BM	--	--
Visual Checks	--	--	Visual Checks - Every 15 minutes -BM	--	--
BRADEN SCALE ASSESSMENT					
Sensory Perceptions	--	--	1 -BM	--	--
Moisture	--	--	3 -BM	--	--
Activity	--	--	1 -BM	--	--
Mobility	--	--	1 -BM	--	--
Nutrition	--	--	1 -BM	--	--
Friction and Shear	--	--	1 -BM	--	--
Braden Scale Score	--	--	8 -BM	--	--
BRADEN SCALE INTERVENTIONS					
Sensory Perception Interventions	--	--	Surface; assess for specialty bed (level 1) - BM	--	--
Moisture Interventions	--	--	Moisture barrier (level 3,2,1) -BM	--	--
Activity Interventions	--	--	Consider postural alignment, weight distribution, balance and stability, and pressure relief when positioning patient (level 2,1) -BM	--	--
Mobility	--	--	Frequent small shifts of body weight (level 1) - BM	--	--
Nutrition	--	--	If NPO prolonged more than 24 hours, discuss plan with physician (level 4,3,2,1) -BM	--	--

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm: 2/27/2012, D/C: 2/29/2012

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ICU Phys Assess (continued)					
Row Name	02/28/12 1000	02/28/12 0947	02/28/12 0800	02/28/12 0700	02/28/12 0821
Friction/Shear	--	--	Ensure smooth sheets before prolonged time in bed (level 4,3,2,1); Keep linens clean, dry and wrinkle free (level 3,2,1) -BM	--	--
<b>PATIENT OBSERVATION</b>					
Observations	--	Hypothermia unit turned off to passively rewarm patient as ordered. Current T=31.7C -BM	--	--	--
Row Name	02/28/12 0800	02/28/12 0645	02/28/12 0500	02/28/12 0400	02/28/12 0300
<b>EVERY 4 HOUR ASSESSMENT</b>					
4 hour assessment	--	--	--	Change from my previous assessment as noted -JC	--
<b>PAIN AND COMFORT</b>					
Pain goal	--	--	--	43 -JC	--
Assessment type	--	--	--	Routine/pre-intervention -JC	--
Comfortable	--	--	--	Yes -JC	--
Patient currently in pain	--	--	--	Presumed no -JC	--
Rating	--	--	--	Unable to rate (comment) -JC	--
Scale used	--	--	--	Intubated and unresponsive	--
<b>NEUROLOGICAL</b>					
R Pupil	--	Round;Non-reactive/fixed -JC	--	Round;Non-reactive/fixed -JC	--
R Pupil size	--	6 mm -JC	--	1 mm -JC	--
L Pupil	--	Round;Non-reactive/fixed -JC	--	Round;Non-reactive/fixed -JC	--
L Pupil size	--	8 mm -JC	--	1 mm -JC	--
<b>GLASGOW COMA SCALE</b>					
Eye Opening	--	--	--	1 -JC	--
Best Verbal Response	--	--	--	1 -JC	--
Best Motor Response	--	--	--	1 -JC	--
Glasgow Coma Scale Score	--	--	--	3 -JC	--
<b>CARDIAC</b>					
Base Cardiac Rhythm	SR -JC	--	SR -JC	SR -JC	SR -JC
Ectopy	None -JC	--	None -JC	None -JC	--
<b>EDEMA</b>					
Edema	--	--	--	Yes -JC	--
2+ edema	--	--	--	Generalized -JC	--
<b>NON-SURGICAL AIRWAY 02/27/12 1200 ETT- CUFFED 7.5</b>					
Non-surgical airway properties	Placement Date: 02/27/12 -JH Placement Time: 1200 -JH Placement location: In place on arrival -JH Airway device: ETT- Cuffed -JH Size: 7.5 -JH Placement verified by: Auscultation;Chest X-ray -JH Removal Date: 02/29/12 -VT Removal Time: 1520 -VT Removed by: RT -VT Removal reason: Patient/family request -VT, withdrawal of care				
Secured at (cm)	24 cm -JC	--	--	--	--
Measured from	Teeth / gumline -JC	--	--	--	--
<b>RUE NEUROVASCULAR</b>					
R Radial pulse	--	--	--	Strong -JC	--
<b>LUE NEUROVASCULAR</b>					
L Radial pulse	--	--	--	Strong -JC	--
<b>RLE NEUROVASCULAR</b>					
R Dorsalis pulse	--	--	--	Strong -JC	--
R Posterior tibial	--	--	--	Strong -JC	--
<b>LLE NEUROVASCULAR</b>					
L Dorsalis pulse	--	--	--	Strong -JC	--
L Posterior tibial pulse	--	--	--	Strong -JC	--
<b>PATIENT OBSERVATION</b>					

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